Optimization of an enclosed gas analyzer sampling system for measuring eddy covariance fluxes of H$_2$O and CO$_2$

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Abstract. Several initiatives are currently emerging to observe the exchange of energy and matter between the earth’s surface and atmosphere standardized over larger space and time domains. For example, the National Ecological Observatory Network (NEON) and the Integrated Carbon Observing System (ICOS) are set to provide the ability of unbiased ecological inference across ecoclimatic zones and decades by deploying highly scalable and robust instruments and data processing. In the construction of these observatories, enclosed infrared gas analyzers are widely employed for eddy covariance applications. While these sensors represent a substantial improvement compared to their open- and closed-path predecessors, remaining high-frequency attenuation varies with site properties and gas sampling systems, and requires correction. Here, we show that components of the gas sampling system can substantially contribute to such high-frequency attenuation, but their effects can be significantly reduced by careful system design. From laboratory tests we determine the frequency at which signal attenuation reaches 50 % for individual parts of the gas sampling system. For different models of rain caps and particulate filters, this frequency falls into ranges of 2.5–16.5 Hz for CO$_2$, 2.4–14.3 Hz for H$_2$O, and 8.3–21.8 Hz for CO$_2$, 1.4–19.9 Hz for H$_2$O, respectively. A short and thin stainless steel intake tube was found to not limit frequency response, with 50 % attenuation occurring at frequencies well above 10 Hz for both H$_2$O and CO$_2$. From field tests we found that heating the intake tube and particulate filter continuously with 4 W was effective, and reduced the occurrence of problematic relative humidity levels (RH > 60 %) by 50 % in the infrared gas analyzer cell. No further improvement of H$_2$O frequency response was found for heating in excess of 4 W. These laboratory and field tests were reconciled using resistor–capacitor theory, and NEON’s final gas sampling system was developed on this basis. The design consists of the stainless steel intake tube, a pleated mesh particulate filter and a low-volume rain cap in combination with 4 W of heating and insulation. In comparison to the original design, this reduced the high-frequency attenuation for H$_2$O by $\approx 3/4$, and the remaining cospectral correction did not exceed 3 %, even at high relative humidity (95 %). The standardized design can be used across a wide range of ecoclimates and site layouts, and maximizes practicability due to minimal flow resistance and maintenance needs. Furthermore, due to minimal high-frequency spectral loss, it supports the routine application of adaptive correction procedures, and enables largely automated data processing across sites.

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1 Introduction

The ecological research community long ago identified the need for integrated research programs that focus on understanding the underlying ecological processes and the impacts on biological diversity due to global change (Lubchenco et al., 1991). The need for a research infrastructure that would span both temporal and spatial scales from regional to continental was re-emphasized when the National Research Council issued the Grand Challenges in Environmental Science (National Research Council, 2001). Several large research infrastructure projects have been designed and initiated to address these challenges including the US National Ecological Observatory Network (NEON), the European Integrated Carbon Observation System (ICOS), and the Australian Terrestrial Ecosystem Research Network (TERN).

NEON has adopted a requirements-based approach to guide its science and infrastructure design. Such an approach decomposes the overarching science goals (e.g., Grand Challenges) into a hierarchy of objective design statements (Schimel et al., 2011). Those design statements capture the scope of the system, as well as how it will perform. Combined with input from the scientific community, these statements also serve as the specifications for selecting observation methods and instrumentation, and constitute the basis for verifying and validating system performance. However, while instrumentation itself may meet specified requirements, the integration into an automatable system may be challenging particularly for complex systems such as NEON’s eddy covariance (EC) measurements.

The EC technique is used worldwide across numerous ecosystems to directly measure the exchange of momentum, energy and atmospheric trace gases between the earth’s surface and atmosphere (Aubinet et al., 2012; Baldocchi et al., 1988; Swinbank, 1951). A typical EC system consists of a fast-response 3-D sonic anemometer for wind measurements, and an infrared gas analyzer (IRGA) for H2O and CO2 measurements, often with fundamental response times of \( \leq 0.1\) s. However, the IRGA gas sampling system (GSS) can decrease frequency response. In extreme cases for water vapor the required high-frequency spectral corrections can reach 40–200 % of the observation (e.g., Ammann et al., 2006; Fratini et al., 2012; Ibron et al., 2007). Active testing and research on optimizing GSS subsystems and system components have been underway at NEON (see Metzger et al., 2014) and ICOS (see De Ligne et al., 2014). These studies indicate that substantial improvements to the IRGA system frequency response could be made by re-examining the GSS and components therein. Therefore, the objective of this study is to produce an optimal combination of IRGA and GSS that (i) maximizes system practicability, and (ii) minimizes high-frequency spectral losses. In this endeavor, quantitative NEON requirements were used to evaluate the feasibility and degree to which these objectives were achieved, and the findings are of general interest for designing an IRGA-GSS. The overarching goal for such a system is to permit unbiased, operational deployment and data processing across more comprehensive time and space domains for addressing the Grand Challenges in Environmental Science.

NEON selected an enclosed IRGA design (LI-7200; LICOR Biosciences, Lincoln, NE, USA) due to (i) high-frequency, synchronized temperature and pressure readings removing the need for density post-corrections, and allowing significantly shorter tube length (Burba et al., 2010, 2012; Webb et al., 1980), (ii) resulting improvement in frequency response compared to closed-path IRGAs (e.g., Burba et al., 2010, 2012; Fratini et al., 2012; Ibron et al., 2007) and (iii) improved data coverage compared to open-path IRGAs. Here, combinations of the LI-7200 and GSS components (intake tube, particulate filter, rain cap) were tested in both the laboratory and the field. Focused laboratory tests were performed to determine the general suitability of individual GSS components and their combinations. These tests addressed water ingress, pressure drop and high-frequency spectral loss. Subsequently, comprehensive field tests were performed at the Niwot Ridge US-NR1 AmeriFlux site (see http://amerifluxornl.gov/fullsiteinfo.php?sid=34) in July 2013 and July 2014. These tests covered a wide range of weather conditions including condensing humidity, and addressed the settings for intake tube and particulate filter heating, as well as integrated IRGA-GSS performance.

In Sect. 2 we introduce the laboratory and field tests, each accompanied by a description of the test objective and the NEON requirement to be evaluated. In Sect. 3 we present the test results, and discuss whether a specified requirement was achieved. Lastly, in Sect. 4, we summarize our findings, and conclude whether and how the presented approach was useful for developing an integrated IRGA-GSS.

2 Materials and methods

In the following, a set of laboratory tests is described for determining a suitable combination of GSS components (Sect. 2.1). Subsequently, field tests for determining the optimal heater setting and resulting frequency response are described (Sect. 2.2). For each test the NEON requirements under evaluation are given and briefly summarized in Table 1. The complete list of NEON requirements regarding IRGA and GSS dimensioning is provided externally in our supplement (see https://w3id.org/smetzger/Metzger-et-al_2015_IRGA-GSS). Additional details can be found in the Data Availability section.

2.1 Laboratory tests

During system development at LI-COR and subsequent system optimization and testing at NEON and LI-COR, 114 laboratory tests were conducted on the specific components external to the LI-7200 analyzer, including intake tubes, fil-
2.1.1 Rain cap water ingress

Different rain cap designs were tested for water ingress in a series of laboratory tests (Table 1: NEON.TIS.4.1615). Figure 1 shows three final rain cap designs: LI-COR’s old rain cap (LO) until 2013, part number 9972-054, LI-COR’s new rain cap (LN) from 2014, part number 9972-072 and the new NEON rain cap design (NN). Tests were conducted at a mass flow rate (with standard temperature $T = 20^\circ C$ and standard pressure $p = 101.3$ kPa) of 23 SL min$^{-1}$ (standard liters per minute) to emulate the worst case scenario. This significantly exceeded the minimal recommended volumetric flow rate (at temperature and pressure of measurement) of 10.5 L min$^{-1}$ (liters per minute) and nominal recommended volumetric flow rate of 15 L min$^{-1}$. The rain caps were sprayed from the top and side with a water hose at rates of 12.1–16.3 L min$^{-1}$, including horizontal spray. Additional tests were conducted at 15 SL min$^{-1}$ flow rate to establish whether a downward-oriented tube with 6.4 mm inner diameter (ID) would transport water upwards. Water ingress was observed, and the test concluded that a rain cap would indeed be required for the system to prevent or minimize water ingress. The latter corroborated the results reported for a downward-oriented tube without a rain cap from field tests conducted by ICOS (De Ligne et al., 2014; Aubinet et al., 2016).

2.1.2 Pressure drop

Particulate filters aid the upkeep of system performance, but can induce pressure drops exceeding the dynamic range of the IRGA differential pressure sensor (Table 1: NEON.TIS.4.1618, NEON.TIS.4.1628, NEON.TIS.4.2007). Pressure drops were tested for 15 different filters and for the range of flow rates from 2 to 20 SL min$^{-1}$. The overall scheme for these tests included a mass flow controller regulating the flow rate, and pressure measurements upstream and downstream of the filter to measure the pressure drop. One set of tests used the Sierra Mass Flow Controller (C100MD-3-0V1, Sierra Instruments, Monterey, CA, USA) and the
Using power spectra to quantify transfer functions, the out-
tral corrections require excellent frequency response beyond
measurement. For example, automated high-frequency spec-
flux calculated via correlation with the vertical wind speed
of H
filter and intake tubing to an IRGA essentially acts as a low-
f input at the half-power frequency
in CO
be unity across all frequencies. In a real system, fluctuations
frequency
as the ratio of its output to its input as a function of the natural
In general, the transfer function
2.1.3 High-frequency attenuation

In general, the transfer function \( F_T(f) \) of a system is defined
as the ratio of its output to its input as a function of the natural
frequency \( f \). In an ideal system the transfer function would
be unity across all frequencies. In a real system, fluctuations
in CO\(_2\) or H\(_2\)O tend to be dampened at higher frequencies.
Using power spectra to quantify transfer functions, the output
variance or covariance is reduced to 50 % or \(-3 \text{ dB}\) of its input at the half-power frequency \( f_{50\%} \). Adding a rain cap,
filter and intake tubing to an IRGA essentially acts as a low-
pass filter. That is, it attenuates high-frequency fluctuations
of H\(_2\)O and CO\(_2\), which subsequently reduces the turbulent
flux calculated via correlation with the vertical wind speed
measurement. For example, automated high-frequency spec-
tral corrections require excellent frequency response beyond
the spectral peak frequency (e.g., Nordbo and Katul, 2012;
Table 1: NEON.TIS.4.1626, NEON.TIS.4.1627).

The transfer function of an IRGA system including the
GSS can never be better than the spectral quality of the
IRGA itself. Consequently, first the frequency response of
the IRGA needs to be quantified. This allows subsequent de-
termination of whether and for which components the GSS
optimization can warrant significant frequency response
improvements. The LI-7200 optical unit measures CO\(_2\) and
H\(_2\)O number density at internal rates exceeding 100 Hz. In
combination with minimal inertia thermocouples and pres-
sure transducers for mole fraction conversion, LI-7200 fre-
quency response is likely dominated by volume averaging in
the optical cell with a volume of \( V = 16.0 \text{ cm}^3 \). The volume
averaging effect can be quantified by the generalized transfer
function of Silverman (1968), in the form of Massman (2004)
and Moore (1986):

\[
F_T(f) = \frac{\sin^2(\pi f \tau)}{(\pi f \tau)^2} \quad \text{with the time constant } \tau, 
\]

\[
\tau = \frac{V}{Q_v},
\]

where \( \pi \) is the number pi, and \( Q_v \) is the volumetric flow rate
in units \( \text{cm}^3 \text{s}^{-1} \). Analogously, Eq. (1) can be used to approx-
imate the along-path (worst case) averaging effect of open-
path gas analyzers aligned to within \( \approx 30^\circ \) of being hori-
tzontal by determining \( \tau \) as

\[
\tau = \frac{d_l}{U},
\]

with length of the optical path \( d_l \) (e.g., 12.5 cm for a LI-COR
LI-7500) and horizontal wind speed \( U \).

Numerically evaluating Eqs. (1) and (2) for \( Q_v \) leads to the
perfect linear relationship \( Q_v = f_{50\%} \times 2.167 \). The mini-
mum required volumetric flow rate to achieve the most
stringent half-power frequency requirement of \( f_{50\%} > 4 \text{ Hz} \)
for the particulate filter can then be determined to be \( > 8.7 \text{ Lmin}^{-1} \). Thus, at larger flow rates, the LI-7200 itself
does not limit the objects of the GSS optimization. For the
flow rate set point of 10.8 SLmin\(^{-1}\) (corresponding to \( \approx 13.6 \text{ Lmin}^{-1} \) and \( \approx 16.2 \text{ Lmin}^{-1} \) under laboratory and
site conditions, respectively), the LI-7200 operates at \( f_{50\%} = 6.3 \text{ Hz} \) and \( f_{50\%} = 7.5 \text{ Hz} \), respectively. Experimental data
by De Ligne et al. (2014) and Aubinet et al. (2016) gen-
erally corroborated these calculations, suggesting the nom-
inal frequency response of their test setup of about 7.9 Hz.
In comparison to the LI-7200 cell, frequency response due to
line-averaging over the 12.5 cm long LI-7500 optical path
was variable, with \( f_{50\%} > 7.5 \text{ Hz} \) for wind speeds exceeding
1.4 m s\(^{-1}\) (i.e., better than the frequency response of the
LI-7200 cell at \( \approx 16.2 \text{ Lmin}^{-1} \)).

Subsequently, high-frequency attenuation was tested for
the IRGA and each separate component of the GSS, as
well as for cross-combinations of components, and for the

![Figure 1. Three selected rain cap designs tested in this study. Top row: cross sections of each rain cap showing their internal volumes. Bottom row: rain cap inlets with screens that face downwards in typical field deployments.](image-url)
Table 2. Candidate filters and filter materials considered in this study, and their key characteristics including pore size (pore), length ($d_l$) and outer diameter ($d_{od}$)

| Manufacturer                | Filter model          | Material                                      | Pore ($\mu$m) | $d_l$ (mm) | $d_{od}$ (mm) | Abbreviation |
|-----------------------------|-----------------------|-----------------------------------------------|--------------|-----------|--------------|--------------|
| 3M/CUNO, Meriden, CT, USA   | PolyPro XL G250 filter capsule | polypropylene housing and membrane           | 2.5          | 53.0      | 50.8         | PP-2.5       |
| 3M/CUNO, Meriden, CT, USA   | PolyPro XL G500 filter capsule | polypropylene housing and membrane           | 5.0          | 53.0      | 50.8         | PP-5.0       |
| Advantec MFS, Dublin, CA, USA | LS 25               | stainless steel housing and nylon membrane    | 1.2          | 50.0      | 38.0         | LS25-1.2     |
| Advantec MFS, Dublin, CA, USA | LS 25               | stainless steel housing and nylon membrane    | 5.0          | 50.0      | 38.0         | LS25-5.0     |
| Advantec MFS, Dublin, CA, USA | LS 47               | stainless steel housing and nylon membrane    | 5.0          | 57.0      | 69.0         | LS47-5.0     |
| Pall Corporation, Port Washington, NY, USA | Acro 50           | polypropylene housing and polytetrafluoroethylene (PTFE) membrane | 1.0          | 82.0      | 73.0         | AC-1.0       |
| Swagelok, Solon, OH, USA    | F-series             | stainless steel housing and sintered stainless steel element | 2.0          | 74.9      | 19.0         | F-2.0        |
| Swagelok, Solon, OH, USA    | FW-series            | stainless steel housing and pleated stainless steel mesh | 2.0          | 54.6      | 25.4         | FW-2.0       |
| ZenPure, Manassas, VA, USA  | PureFlo PTFE filter capsule | polypropylene housing and polytetrafluoroethylene (PTFE) membrane | 0.1          | 127.0     | 73.0         | PF-0.1       |

The complete system consisting of all listed components (Table 3). Two techniques were used for this purpose: (i) providing a CO$_2$ and H$_2$O change as a singular rising or falling step, and (ii) generating a square wave consisting of a sequence of many rising or falling steps. Based on the assumption of a linear- and time-invariant underlying system mathematical model, the Fourier transform of the time derivative of the measured response to a unit step function is the system transfer function. The differentiate and transform processing approach can be applied directly to the measured responses in (i). This same processing technique can be generalized to the measured responses of (ii), as the square wave input can be treated as an ensemble of rising or falling steps. Underlying principles of these signal processing approaches are described in detail in Lathi (1992), Truax (1999), Kaiser (2004), and Dorf and Bishop (2008). The latter approach was also utilized in a concurrent paper by Aubinet et al., 2016. In all experiments, the solenoid switches were used to rapidly alternate between zero air and predefined concentrations of CO$_2$ or H$_2$O upstream of the tested component. The corresponding change was measured with a LI-7200 downstream of the tested component. In H$_2$O and CO$_2$ experiments the relative humidity (RH) and dry mole fraction varied between 0–90 % and 0–400 ppm, respectively. For H$_2$O specifically, the moist airstream was maintained at RH > 90 % to reflect the field environment as well as possible. Nevertheless, for the square wave, the time average over alternating dry and moist airstreams cannot exceed RH = 50 %. A dew point generator (for lower flow rates: LI-610, LI-COR Biosciences, Lincoln, NE, USA) or bubbler (for higher flow rates) in combination with a hygrometer (Optisure, Kahn Instruments, Wethersfield, CT, USA) were used to generate, control and record H$_2$O concentrations. Tests were performed for a minimum of 420 s, and LI-7200 variables were recorded at 50 Hz. In these tests, flow rates ranged from 9 to 35 SL min$^{-1}$ depending on the experiment’s goal, providing fully turbulent flow in the vast majority of tests (Reynolds number, $Re > 4000$) or upper range of transient flow in a few tests ($Re > 3300$).

Prior to the power spectra analysis (i) the first 200 s and last 20 s of data were discarded to focus on steady-state periods, (ii) missing values were linearly interpolated (only data sets with < 10 % missing values were further analyzed), (iii) the dry mole fraction time derivative was calculated, (iv) the time derivative was low-pass-filtered with a fifth-order Butterworth filter at 15 Hz half-power frequency to dampen leaking from high frequencies, (v) linear de-trending was applied to minimize bias, and (vi) 5 % of the data at each end of the time series were tapered with a cosine bell to reduce bias and to avoid leaking of peaks at faraway frequencies into other parts of the spectrum. Next, a fast Fourier transform was applied and the unfolded spectral energy was calculated. A recursive circular filter with a Daniell kernel was then used to reduce noise, and the resulting Fourier coefficients were binned into exponentially widening frequency classes using the arithmetic mean. The result for the LI-7200 without additional GSS components $S_{ref}(f)$ corresponds to the reference transfer function of the LI-7200 in combination only with the experimental setup (solenoids, connectors, etc.). The results for the LI-7200 with additional GSS components $S_{test}(f)$ correspond to the test transfer functions of the LI-7200 in combination with the experimental setup as well as filter, intake tube and rain cap. Transfer functions $F_T(f)$ of filter, tube, rain cap as well as their combinations independent of LI-7200 and experimental setup were calculated by division of the individual power spectra (e.g., Foken et al., 2012). For this it is assumed that the mean spectral response between $f_1 = 0.01$ Hz and $f_2 = 0.2$ Hz was not attenuated:

$$F_T(f) = R_N \frac{S_{test}(f)}{S_{ref}(f)}$$

with the dimensionless normalization factor.
Noise was reduced by a circular filtering with a Daniell kernel. In cases where multiple test results were available, ensemble transfer functions and their ranges were calculated. Finally, \( f_{50\%} \) was determined by inter/extrapolation of the resulting transfer function coefficients using the sigmoidal model of Eugster and Senn (1995):

\[
R = \frac{\int f_1^2 S_{\text{ref}}(f) \, df}{\int f_1^2 S_{\text{test}}(f) \, df}.
\]

(5)

In addition to physical laboratory tests, high-frequency attenuation processes were also modeled using computational fluid dynamics (CFD) software (ANSYS, Canonsburg, PA, USA). To corroborate the experimental results, turbulent flow simulations of cases with well-mixed and plug-flow assumptions were performed. The CFD results consistently showed lower attenuation by the components than experimental data, indicating that a perfect step change or a perfect square wave is not achievable in real-life settings.

A variety of additional aspects need to be considered and warrant testing when optimizing an IRGA-GSS. Of these, heating of the tube, filter and other components are addressed by the field experiments in this study (Sects. 2.2, 3.2), and by Fratini et al. (2015). Other tests are outside the scope of this paper, such as optimization of tube length, tube material and flow rates, which have been covered both conceptually and experimentally by Runkle et al. (2012); Burba et al. (2010, 2012); Fratini et al. (2012); Clement et al. (2009); Massman and Ibrum (2008); Rannik et al. (1997).

### 2.2 Field tests

In July 2013 and 2014 field tests were performed at the Niwot Ridge Subalpine Forest AmeriFlux US-NR1 site (see http://ameriflux.ornl.gov/fullsiteinfo.php?sid=34). The objectives of these tests were to determine (i) the impact of RH and suitable dimensioning of intake tube heating (Table 1: NEON.TIS.4.1666, NEON.TIS.4.1667, NEON.TIS.4.1668, NEON.TIS.4.2017), and (ii) whether the final GSS provides sufficient high-frequency response to warrant automated high-frequency spectral corrections in post-processing (Table 1: NEON.TIS.4.1626).

#### 2.2.1 Site description

US-NR1 is located in the Rocky Mountains, Colorado, USA (40°15′N, 105°32′47″W; 3050 m elevation), where measurements began in November 1998 (Monson et al., 2002; Turnipseed et al., 2002, 2003). The forest near the tower is around 110 years old, and primarily composed of subalpine fir (Abies lasiocarpa var. bifolia), lodgepole pine (Pinus contorta) and Engelmann spruce (Picea engelmannii). The tree density is around 0.4 trees m\(^{-2}\) with a leaf area index of 3.8–4.2 m\(^2\) m\(^{-2}\), tree heights of 12–13 m (Monson et al., 2010; Turnipseed et al., 2002) and an approximate displacement height of 7.8 m.

Table 4 provides descriptive statistics of temperatures and humidities for all time periods utilized in this study. The median ambient temperature and relative humidity varied in a range of 11.7–15.1 °C and 46.1–68.7 % among periods, respectively. Specifically, the LO-0 Watt period without intake tube heating was driest with RH\(_a = 46.1\) %, making it difficult to find periods of high relative humidity for intercomparison. The LO-6 Watt period with 6 W of intake tube heating was the most humid with RH\(_a = 68.7\) %.

\[
\text{Resistor–capacitor theory (e.g., Williams and Taylor, 2006) then allows } f_{50\%} \text{ to be determined for an equivalent first-order system when multiple passive low-pass filters are combined, such as rain cap, filter and tube. An approximation that was found adequate over the range of observations is}
\]

\[
f_{50\%} = 1.54 f'_{50\%} - 4.66 \text{Hz},
\]

(7)

with the non-damped half-power frequency

\[
f'_{50\%} = f_h \sqrt{\frac{1}{2} \pi - 1}, \text{ the harmonic frequency}
\]

(8)

\[
f_h = \frac{1}{2\pi \sqrt{\frac{1}{\tau_1} + \frac{1}{\tau_2} + \ldots + \frac{1}{\tau_n}}}
\]

(9)

and the time constant \( \tau_n \) for each low-pass filter \( n \) :

\[
\tau_n = \frac{1}{2\pi f_{50\%},n}
\]

(10)

The systems’ damping coefficients in Eq. (7) were determined from an unweighted least-squares regression (\( R^2 = 0.92, p \text{ value} = 6.338 \times 10^{-8} \)); measured \( f_{50\%} \) for several combinations of rain cap, filter and tube (\( N = 14 \)) were regressed against \( f'_ {50\%} \) calculated from Eqs. (8)–(10) using the measured \( f_{50\%} \) for individual components.

It is important to emphasize that all high-frequency attenuation experiments suffered from the intrinsic inability to produce a perfect step change or a perfect square wave under real-life conditions. Response time of the laboratory setup (solenoids, effects of connectors and other physical mixing volumes upstream of a tested component) attenuate the step change itself. This resulted in an apparent reduction in frequency response of a tested component. A remedy was to normalize the results of the LI-7200 in combination with GSS components to the LI-7200 alone. Such a procedure not only allowed the unveiling of the individual transfer functions of each GSS component, but also compensated for setup differences and enabled cross-comparison and aggregation of the results from the numerous different experiments.
Table 3. Components tested in detail in the laboratory and field experiments including LI-COR old (LO), LI-COR new (LN) and NEON new (NN) rain caps, and the Swagelok FW-2.0 filter (Table 2 provides detailed specifications). Key characteristics include length ($d_l$), inner diameter ($d_{id}$), outer diameter ($d_{od}$) and volume ($V$), some of which are not applicable or available (N/A) where indicated. Only components and materials selected for this study are shown, and numerous alternatives are excluded. Cross combinations were also tested.

| Component                      | $d_l$ (mm) | $d_{id}$ (mm) | $d_{od}$ (mm) | V (cm$^3$) |
|-------------------------------|------------|---------------|---------------|------------|
| Laboratory and field tests    |            |               |               |            |
| Rain cap LO                   | N/A        | 36.0          | 41.9          | 17.8       |
| Rain cap LN                   | N/A        | 19.1          | 25.4          | 3.2        |
| Filter FW-2.0                 | 54.6       | N/A           | 25.4          | 1.0        |
| Sampling cell LI-7200         | 125.0      | 12.8          | 75.0          | 16.0       |
| Laboratory tests only         |            |               |               |            |
| Rain cap NN                   | N/A        | 6.4–17.8      | 50.8          | 2.4        |
| Intake tube                   | 700.0–1016.0 | 4.8–5.3      | 6.4           | 12.4–22.6  |
| Field tests only              |            |               |               |            |
| Intake tube for rain cap LO   | 700.0      | 4.8           | 6.4           | 12.4       |
| Intake tube for rain cap LN   | 800.0      | 5.3           | 6.4           | 17.7       |

2.2.2 Instrumentation

All instrumentation used in the field tests was deployed on the US-NR1 tower at 21.5 m above ground, equivalent to 13.7 m above the displacement height (Fig. 2). The companion study by Burns et al. (2014) provides an in-depth description of the sensor deployments. They are described as follows in short.

A Vaisala HMP35-D platinum resistance thermometer and capacitive hygrometer (Vaisala, Helsinki, Finland) was sampled at 1 Hz and was used in this study as reference for ambient air temperature ($T_a$) and relative humidity (RH$_a$), respectively.

A CSAT3 sonic anemometer (Campbell Scientific, Logan, UT, USA, S/N 0254, firmware v4) was used to measure the turbulent wind components. The measurements were performed in single-measurement mode at 10 Hz sampling rate, collected using the Campbell Scientific Synchronous Devices for Measurement protocol, and synchronized with variables from other sensors using Network Time Protocol (NTP). From the CSAT3, the along-axis, cross-axis and vertical-axis wind components as well as sensor health information (from the CSAT3 diagnostic word) were used in this study.

Infrared gas analyzers were used to measure the turbulent fluctuations of H$_2$O and CO$_2$. A LI-7500 open-path IRGA (LI-COR Biosciences, Lincoln, NE, USA, S/N 75H-0084, firmware v2.0.4) was used as a reference for high-frequency response. The LI-7500 optical path was vertically centered with the CSAT3 sonic path, and laterally separated by 30 cm until 8 October 2013 and ≈ 90 cm thereafter. Data were collected at 10 Hz sample rate and 20 Hz bandwidth settings without observed aliasing, and synchronized with variables from other sensors using NTP. From the LI-7500, H$_2$O and CO$_2$ number densities were used in this study. A LI-7200 enclosed IRGA (LI-COR Biosciences, Lincoln, NE, USA, S/N 72H-0192 until 2 November 2013, S/N 72H-0479 thereafter, both firmware v6.5.2) was used to study the impact of GSS intake tube heating and rain cap on high-frequency response. The LI-7200 rain cap was vertically centered with the CSAT3 sonic path, and laterally separated by 30 cm until 12 November 2013 and 22 cm thereafter. The measurements were performed with a flow rate setting of 10.8 SL min$^{-1}$. At the ambient air density this resulted in approximately 16.2 L min$^{-1}$ volumetric flow rate, or a ≈ 16 Hz renewal rate of the 16.0 cm$^3$ LI-7200 optical cell assuming plug flow. Data were collected at a 20 Hz sample rate and 10 Hz bandwidth settings using the LI-7550 analyzer interface, and synchronized with variables from other sensors using the Precision Time Protocol. From the LI-7200, H$_2$O and CO$_2$ number densities, inlet, outlet and block temperatures of the optical cell ($T_{in}$, $T_{out}$, $T_{block}$, respectively), as well as sensor health information were used in this study.

Figure 2. Field test setup at the Niwot Ridge US-NR1 AmeriFlux site. A LI-7200 enclosed-path IRGA and a LI-7500 open-path IRGA are operated side by side next to a CSAT3 sonic anemometer. The LI-7200 gas sampling system consists of rain cap, filter and tube, as well as insulation and adjustable heating of the filter and tube.
During the field tests, the LI-7200 GSS consisting of a rain cap, connected to a FW-2.0 filter and a stainless steel tube was tested. Until 7 January 2014, the LO rain cap (Fig. 1) was used in combination with a 70 cm long 4.8 mm ID tube. Thereafter, a prototype of the LN rain cap was used in combination with an 80 cm long 5.3 mm ID tube. Both tube and filter were uniformly covered by a Watlow 010300C1 100 Ohm heating element rated at 120 V and 150 W (Watlow Electric, St. Louis, MO, USA). A tight fit and thermal contact was ensured by plastic spiralling, followed by AP/Armaflex closed-cell elastomeric thermal insulation with 12.7 mm ID and 9.5 mm wall thickness (Armacell International, Capellen, Grand Duchy of Luxembourg) and white heat shrink, minimizing the impact of wind speed on thermal dissipation. For a 4 W heater setting, heat release within 0.5 m of the sonic anemometer was determined to \( \leq 0.5 \) W. The corresponding inflow sector was excluded from analysis to avoid potential impacts on energy budget and Bowen ratio estimates. A Tenma 72–7705 power supply rated at 60 V and 6 A (Tenma Test Equipment, Washington, OH, USA) was used to test different heating power settings.

### 2.2.3 Data processing

An analysis package developed in GNU R version 3.1.3 (R Development Core Team, 2012) was used for data processing. This package, described in detail in Metzger et al. (2012, 2015a), has been verified against other turbulence processors (e.g., Mauder and Foken, 2011). All data were prepared by first regularizing to evenly spaced time increments, which are exactly 1 s for HMP35, 0.1 s for CSAT3 and LI-7500 and 0.05 s for LI-7200, respectively. Next, observations with invalid sensor health information were discarded, thresholds for physically feasible value ranges were applied and spikes were removed using the median filter method by Brock (1986). Thereafter, the wind components were rotated into the 14 month average aerodynamic plane using the planar fit rotation (Wilczak et al., 2001), and all slow-sample variables (1, 10 Hz) were linearly interpolated to 20 Hz with zero gap tolerance. Finally, lag times resulting from lateral separation and gas transport in the GSS were determined via cross correlation in a 1 s window over high-pass filtered data (4-pole Butterworth filter with half-power frequency at 0.5 Hz) and shifted on a 30 min basis. Intake tube heating power was interpolated between site visits with \( R^2 > 0.99 \) and 0.38 K residual standard error using the difference between \( T_{\text{in}} \) and \( T_{\text{out}} \) as well as a unique identifier for each tube as predictors.

Prior to power spectra analysis on a 30 min basis, missing values were linearly interpolated (only data sets with \( < 10 \% \) missing values were further analyzed). Linear detrending was applied and 5 % of the data at each end of the time series were tapered with a cosine bell. Next, a fast Fourier transform was applied, and unfolded spectral energy and cospectra were calculated. Where indicated, a recursive circular filter with a Daniell kernel was used to reduce variance for graphical presentation. The resulting Fourier coefficients were binned into exponentially widening frequency classes using the median operator. Transfer functions were derived following Eqs. (4) and (5) by dividing the \( \text{H}_2\text{O} \) and \( \text{CO}_2 \) number density power spectra from the LI-7200 by those from the LI-7500, and normalizing to the same spectral power between 0.005 and 0.05 Hz. While the LI-7500 measured the full effect of temperature fluctuations on density, these were dampened in the case of the LI-7200. In particular for \( \text{H}_2\text{O} \) these effects were comparatively small (\( < 10 \% \)), and the resulting transfer function was dominated by the attenuation of the dry mole fraction itself. Since LI-7200 and LI-7500 rely on a quasi-identical sampling cell, the effect of the sampling cell itself is offset analogously to the laboratory tests, and both types of tests characterize the GSS only.

The determination of the half-power frequency was then automated in the following way: (i) determining the frequency \( > 0.5 \) Hz for which the transfer function reaches its first minimum, (ii) recasting the transfer function Eq. (6) and solving for half-power frequency. Lastly, the spectral correction factors for the corresponding EC fluxes were determined by applying the transfer functions to the cospectra of \( \text{H}_2\text{O} \) and \( \text{CO}_2 \) dry mole fraction and the vertical wind speed.

Before calculating the ensemble power spectra, all available periods were screened for (i) recorded maintenance activities and interruptions, and \( > 90 \% \) raw data coverage (78 % half hours remained), (ii) non-zero lag correction with a correlation maximum \( > 0.01 \) (70 % half hours remained), (iii) undisturbed inflow sector (65 % half hours remained) and (iv) measured variations in \( \text{H}_2\text{O} \) and \( \text{CO}_2 \) number density in excess of 5 : 1 signal-to-noise (instrument resolution) ratio (Lenschow and Sun, 2007, 46 % half hours remained).

At the given measurement height of 13.7 m above displacement height, the amplitude of fluctuations at frequencies \( > 1 \) Hz can approach the detection limit of an enclosed IRGA, resulting in the latter 19 % data loss. It should also be mentioned that the July 2014 period (LN rain cap) was not only drier than the July 2013 period (LO rain cap), but also the \( \text{H}_2\text{O} \) fluctuations and flux were \( \approx 1 / 3 \) lower in 2014 compared to 2013 (not shown). As a result, the July 2014 power spectra began to display noise at lower frequencies. This also moves the minimum of the transfer function, and hence the base for calculating the half-power frequencies, towards lower frequencies for the GSS with the LN rain cap.

Lastly, in order to attribute the effect of intake tubes with different length \( d_l \) and inner diameter \( d_{\text{id}} \), we solved the transfer function proposed by Philip (1963) in the form of Massman (1991) for half-power frequency:

\[
\sqrt{\left(\frac{\ln \left(\sqrt{0.5}U^2\right)}{\Lambda(Re)d_id_{\text{id}}^2}\right)}.
\]
with the longitudinal mean flow velocity in the tube \(U\), and a linear interpolation of tabulated values (Table 1 in Massman, 1991) for the attenuation coefficient \(\Lambda\) (\(Re\)) (Lee and Gill, 1977, 1980).

3 Results and discussion

In the following, results for individual GSS components and their combinations based on laboratory tests are presented (Sect. 3.1). Subsequently, the effect of different heater settings and resulting frequency response for combined IRGA and GSS systems based on additional field tests are shown (Sect. 3.2).

3.1 Laboratory tests

In the following, Sect. 3.1.1 focuses on the optimization of the rain cap, Sect. 3.1.2 on the optimization of a particulate filter and in Sect. 3.1.3 the interaction of all system components is presented.

3.1.1 Optimization of a rain cap

An important part of optimizing an enclosed IRGA EC system is determining which arrangement provides the best frequency response of the entire system. This could obviously be achieved by using a very short tube in the absence of any filter or rain cap. However, for the practical reason of preventing precipitation from entering the filter and sampling cell, most experimental sites would benefit from using a rain cap. The rain cap is a mixing volume, so focus of the optimization was to determine which rain cap design provided the least frequency attenuation, while still preventing water ingress into the tube, filter and sampling cell.

Numerous rain cap designs have been tested conceptually using the CFD software to minimize sample mixing in the rain cap. Several designs have been selected, built and tested for water ingress in the laboratory experiments. The caps that ingested liquid water when sprayed horizontally while operating at \(23\ \text{SL min}^{-1}\) flow were rejected. In addition, tests found that adding a slight downward tilt to the intake tube \((\approx 10^\circ\) from horizontal) helped prevent water ingress during the field tests (Sect. 3.2), which included periods of heavy precipitation. The remaining three designs were then tested in the laboratory for frequency response following Eqs. (4) and (5). Figure 3 (top left panel) shows good frequency performance for LN and NN rain caps, with \(f_{50\%}\) \(\geq\) 14.3 Hz and \(f_{50\%}\) \(\geq\) 11.8 Hz, respectively (Table 5 provides an overview for all system components). Both newer rain caps considerably exceeded the performance of the older LO rain cap \((f_{50\%} \geq 2.4\ \text{Hz})\), and NEON.TIS.4.1615 (Table 1) was fulfilled. However, both designs were still more limiting to high-frequency response compared to the filters with the best frequency response tested in Sect. 3.1.2.

ICOS conducted field tests of several additional rain caps for their LI-7200-based flux systems (De Ligne et al., 2014; Aubinet et al., 2016): (i) LI-COR’s rain cap before 2013, part number 9972-043, which is a previous version of the LO rain cap, (ii) a modification of this rain cap with tubing extending all the way to the screen, (iii) a custom-built rain cap with lateral insertion and small volume were tested alongside (iv) a downward-oriented tube without a rain cap and (v) the LN rain cap. The range of results when used with the FW-2.0 filter \((1.36 \leq f_{50\%} \leq 7.9\ \text{Hz})\) was similar to our tests but slightly lower. Differences may be attributed to differing gas injection design in the laboratory, different experiment settings required for the field testing and possible filter contamination. The conclusion was that the frequency response of the LN rain cap assembly was second only to the downward-oriented tube, and the latter was found to provide insufficient water ingress protection. The experiments of De Ligne et al. (2014) and Aubinet et al. (2016) also concluded that the rain cap critically contributed to overall system frequency response.

3.1.2 Optimization of a particulate filter

Similar to the rain cap component, the highest frequency response of an enclosed IRGA EC system would be achieved without using a particulate filter. Such configurations are possible for a system based on the LI-7200 analyzer, and have previously been used in the field (Burba et al., 2010, 2012; Clement et al., 2009). However, they would require frequent cleaning of the sampling cell in dusty environments or during high-contamination periods (e.g., harvest, pollution). To reduce the demand for manual cleaning, an intake particulate filter can be used. The important trade-off when optimizing the filter is to determine which models provide the least frequency attenuation with the smallest pressure drop and still provide a pore size small enough to filter out most of the ambient particulate contaminants. Figure 4 shows results from multiple laboratory experiments for such an optimization. Out of nine tested filters, the Swagelok FW-2.0 filter (Table 2 provides detailed filter specifications) had the lowest pressure drop \((0.2\ \text{kPa at} 10\ \text{SL min}^{-1})\), reasonably small high-frequency attenuation \((f_{50\%} \geq 14.9\ \text{Hz})\), and still delivered 2.0 µm particulate filtering. The ZenPure PF-0.1 filter was a close second in terms of pressure drop \((0.6\ \text{kPa at} 10\ \text{SL min}^{-1})\), but its frequency attenuation for CO\(_2\) was much worse than the FW-2.0 at the high-frequency range \((f_{50\%} \geq 8.3\ \text{Hz})\), and its attenuation for H\(_2\)O was unacceptable \((f_{50\%} \geq 1.4\ \text{Hz})\). The PF-0.1 was followed by PolyPro filter models PP-5.0 and PP-2.5, which provided higher pressure drops \((2.9\ \text{and} 4.9\ \text{kPa at} 10\ \text{L min}^{-1})\) while offering less filtering capacity. Other tested filters had even larger pressure drop, ranging from 5 to 25 kPa at 10 L min\(^{-1}\), which is undesirable for high-quality dry mole fraction computation, and unnecessarily increases the power consumption and wear on the system.
Figure 3. Transfer functions of different gas sampling system components and combinations thereof, without heating or insulation, as determined by laboratory tests. Dotted grey boxes indicate approximate desirable ranges for a short-tube low-power implementation, requiring minimal corrections. Bars indicate range from multiple experiments, where available, as described in Sect. 2.1. Please note that the y axis starts at 0.05. Top left panel: three selected rain caps NEON new (NN), LI-COR new (LN) and LI-COR old (LO), without tube and filter. Top right panel: tube and Swagelok FW-2.0 filter (Table 2 provides detailed specifications), without rain cap. Bottom left panel: tube and three selected rain caps, without filter. Bottom right panel: tube, FW-2.0 filter and three selected rain caps.

Table 4. Descriptive statistics (median and median absolute deviation) covering periods of different heating settings of the LI-7200 intake tube and filter. The header distinguishes combinations of different rain caps (LO, LN) and heater settings (0, 4, 5, 6 Watt). Ambient temperature ($T_a$), LI-7200 inlet temperature ($T_{in}$), LI-7200 outlet temperature ($T_{out}$), LI-7200 block temperature ($T_{block}$), ambient relative humidity ($RH_a$) and LI-7200 cell relative humidity ($RH_{cell}$) are shown.

| Variable                  | LO – 0 Watt | LO – 4 Watt | LN – 4 Watt | LO – 5 Watt | LO – 6 Watt |
|---------------------------|-------------|-------------|-------------|-------------|-------------|
| Begin date                | 6 Jul 2013  | 2 Jul 2013  | 1 Jul 2014  | 11 Jul 2013 | 23 Jul 2013 |
| End date                  | 11 Jul 2013 | 6 Jul 2013  | 9 Jul 2014  | 23 Jul 2013 | 31 Jul 2013 |
| Heating power (W)         | 0.0 ± 0.0   | 3.8 ± 0.2   | 4.1 ± 0.7   | 5.4 ± 0.2   | 6.3 ± 0.1   |
| $T_a$ (°C)                | 15.1 ± 2.9  | 11.7 ± 3.0  | 12.8 ± 3.7  | 14.4 ± 3.2  | 11.8 ± 2.7  |
| $T_{in} - T_a$ (°C)       | 0.2 ± 1.0   | 6.7 ± 0.7   | 7.7 ± 1.6   | 9.6 ± 0.9   | 12.7 ± 1.0  |
| $T_{in} - T_{out}$ (°C)   | -0.1 ± 0.2  | 3.7 ± 0.2   | 4.0 ± 0.9   | 5.5 ± 0.3   | 6.9 ± 0.2   |
| $T_{in} - T_{block}$ (°C) | -0.3 ± 0.2  | 5.7 ± 0.3   | 6.0 ± 1.4   | 8.4 ± 0.5   | 10.6 ± 0.4  |
| $RH_a$ (%)                | 46.1 ± 10.8 | 63.1 ± 14.6 | 50.0 ± 20.9 | 55.5 ± 29.6 | 68.7 ± 17.8 |
| $RH_{cell}$ (%)           | 44.7 ± 12.2 | 48.7 ± 13.7 | 39.0 ± 15.2 | 38.5 ± 20.9 | 41.7 ± 11.3 |
| $RH_a - RH_{cell}$ (%)    | 1.0 ± 2.9   | 14.9 ± 1.9  | 11.6 ± 4.8  | 16.2 ± 8.2  | 24.7 ± 7.2  |
| Sample size (half hours)  | 190         | 183         | 284         | 288         | 275         |
ICOS conducted field tests of several additional filters for their LI-7200-based flux systems (De Ligne et al., 2014; Aubinet et al., 2016). A Pall open-face 2 µm filter (Pall Corporation, Port Washington, NY, USA) was tested for pressure drop alongside the FW-2.0 and AC-1.0. The AC-1.0 pressure drop was found unacceptable, and Pall 2 µm open-face filter was found to be less effective in contamination prevention as compared to the FW-2.0 filter. The pressure drop for the FW-2.0 filter in the De Ligne et al. (2014) and Aubinet et al. (2016) experiments was small, on the order of 0.9 kPa for 10 L min$^{-1}$ at approximately sea level, but still 4–5 times the pressure drop found in our study. De Ligne et al. (2014) do not present half-power frequencies for individual GSS components, but state that addition of one of those filters did not significantly reduce LI-7200 system frequency response. Aubinet et al. (2016; Table 2) presented half-power frequencies for individual GSS components, but state that addition of one of those filters did not significantly reduce LI-7200 system frequency response. Aubinet et al. (2016; Table 2) presented half-power frequencies for individual GSS components, but state that addition of one of those filters did not significantly reduce LI-7200 system frequency response.

Combining the tube and the FW-2.0 filter leads to a very minor effect on CO$_2$ frequency response as expected from the small volume of the filter and turbulent tube flow (11.9 Hz $\leq f_{50\%} \leq 15.4$ Hz, Fig. 3 top right panel and Table 5). The H$_2$O response was affected more than CO$_2$, although still to a relatively small degree (11.2 Hz $\leq f_{50\%} \leq 14.6$ Hz). Such a reduction in H$_2$O frequency response is expected because both the filter and the tube have large surface areas in relation to the sample volume and flow. The dipolar nature of the water molecule and surface adsorption/desorption rates related to relative humidity lead to a "sticky" behavior of water vapor at the tube and filter surfaces. Such a phenomenon was studied, modeled and corrected for in a number of studies (e.g., Fratini et al., 2012; Massman and Ibrom, 2008; Rannik et al., 1997; Runkle et al., 2012). It can be remedied to a large extent by heating the elements to reduce the relative humidity at the wall surface below 50–60 %. Below this threshold, H$_2$O behaves principally similar to CO$_2$ and theoretical corrections can be used to compensate for the frequency losses (Kaimal et al., 1972; Moncrieff et al., 1997). In the absence of heating, semi-empirical corrections progressive with relative humidity can also be used (e.g., Fratini et al., 2012; Massman and Ibrom, 2008; Runkle et al., 2012).

Combining the tube and rain cap led to a larger reduction in frequency response than combining the tube and filter for both CO$_2$ and H$_2$O (1.9 Hz $\leq f_{50\%} \leq 14.6$ Hz, Fig. 3 bottom left panel and Table 5). In fact, out of all elements in the
Figure 5. Half-power frequencies of filter and rain cap combinations without tube for H$_2$O (left panel) and CO$_2$ (right panel) as determined by laboratory tests. Rain caps are NEON new (NN), LI-COR new (LN) and LI-COR old (LO). Filters are Swagelok FW-2.0, 3M/CUNO PP-2.5, 3M/CUNO PP-5.0, Pall AC-1.0 and ZenPure PF-0.1 (Table 2 provides detailed filter specifications). Values are determined by propagating combinations of individual filter and rain cap half-power frequencies (Table 5) through Eqs. (7)–(10). For H$_2$O, the combinations of PP-2.5, AC-1.0 and PF-0.1 filters with the LO rain cap fall below the physically valid range of regression Eq. (7). Error bars represent the standard error resulting from Eq. (7).

In the GSS system, the rain cap appeared to have the largest effect on the GSS frequency response. The importance of the rain cap choice was somewhat a surprise given that traditional closed-path GSSs utilize various custom-made rain caps with volumes exceeding several times those shown in Fig. 1. However, recent analyses by NEON (Metzger et al., 2014) and ICOS (De Ligne et al., 2014; Aubinet et al., 2016) corroborated the importance of the rain cap size and design as a critically sensitive component affecting EC system frequency response. The CFD simulations (data not shown) corroborated that even small rain caps may experience vortices mixing the samples. In result the residence time of the sample in the rain cap increases, and may significantly exceed the time computed by simply dividing the rain cap volume by the flow rate assuming plug flow.

The frequency response of the combination of all GSS elements is shown in Fig. 3 (bottom right panel). The worst response was observed for the combination of the tube, FW-2.0 filter and the LO rain cap. This response was primarily driven by the effects of the rain cap (Fig. 3, top left panel) and yielded $f_{50\%} \geq 2.0$ Hz for the entire GSS for both CO$_2$ and H$_2$O (Table 5). Using the new, smaller rain caps significantly improved GSS system response, with half-power frequencies 2–6 times higher than with the LO rain cap. Differences among the GSS with the NN ($f_{50\%} \geq 9.3$ Hz) and LN ($f_{50\%} \geq 4.3$ Hz) rain caps were noticeable for both CO$_2$ and H$_2$O, but overall, both rain caps were much closer to each other compared to the LO rain cap. Also, these differences may be biased due to different sampling techniques, levels of relative humidity and by how a step change or a square wave were generated in the laboratories. These tolerances were also apparent from a slightly better frequency response for the combination of tube, FW-2.0 filter and NN rain cap ($f_{50\%} = 12.0$ Hz) compared to the setup omitting the FW-2.0 filter ($f_{50\%} = 11.9$ Hz). Moreover, the laboratory tests of the NN rain cap did not include any dead volume potentially created by the rain caps’ outer lip and leaking into the sample flow. While this lip adds rain protection and is vertically offset, it might increase air residence time in the vicinity of the rain cap, thus potentially providing a better response in the laboratory than might be attainable under field conditions.

The tests found that possible choices of filters ($f_{50\%} \geq 1.4$ Hz) and rain caps ($f_{50\%} \geq 2.4$ Hz) limit system frequency response compared to the LI-7200 sampling cell ($f_{50\%} \geq 6.3$ Hz at 13.6 L min$^{-1}$) and a short and thin intake tube ($f_{50\%} \geq 15.9$ Hz). In order to better understand cross-sensitivity, we utilized Eqs. (7)–(10) and determined the frequency responses for all possible combinations of filters and rain caps, including those not explicitly tested (Fig. 5). It can be seen that for H$_2$O, the NN and LN rain caps provided similar frequency response, up to $\Delta f_{50\%} = 5$ Hz better compared to the LO rain cap. Yet, for both of these “good” caps, the filter choice was critical, as some filters could decrease system frequency response by as much as 6 Hz. For the already limiting LO rain cap, the effect of the filter choice was less pronounced.

To summarize, laboratory tests have shown that the order of priority for optimizing GSS components should be as follows:

1. rain cap, with focus on frequency response and water ingress;
2. particulate filter, with focus on frequency response and pressure drop;

3. intake tube, with focus on frequency response for H₂O.

The optimal performance was achieved by the combination of an NN or LN rain cap and the FW-2.0 filter together with a thin and short stainless steel tube. Such a combination provided the best and most comparable frequency response for both H₂O and CO₂, out of all tested combinations of the components.

3.2 Field tests

All laboratory tests were conducted without heating or insulation. However, both NEON and LI-COR were working towards integrated heated tube designs to maximize the system frequency response, which is addressed in this section. NEON has also developed a heated rain cap, but it was not yet available at the time of the experiments. Therefore, the field tests focused on the effect of tube heating on GSS consisting of the LO and LN rain caps in combination with the FW-2.0 filter. Here, we selected two periods: (i) July 2013, to compare the effect of different heater settings on frequency response with the LO rain cap, and (ii) July 2014, to compare the effect of LN vs. LO rain cap on frequency response at a given heater setting.

3.2.1 Experiment and sensor conditions

Figure 6 shows the meteorological conditions and the effect of filter and intake tube heater settings for July 2013 with the LO rain cap. It can be seen that the LI-7200 sampling cell inlet temperature (T_in) increased above the ambient air temperature (T_a) due to heating, and generally followed the heater power setting. The initial 4 W of heating power increased the sampling cell inlet temperature by about 6–8°C above ambient, and after the heating was switched off on 7 July 2013, this difference (T_in − T_a) decreased to 0–3°C. During both settings, the temperature gradient in the sampling cell (T_in − T_out) did not exceed 5°C, and the temperature difference between the sampling cell inlet and block (T_in − T_block) was well below 15°C. However, during the 5 and 6 W settings, the temperature gradient in the sampling cell exceeded 5°C. Consequently, NEON.TIS.4.1667, NEON.TIS.4.1668 and NEON.TIS.4.2017 (Table 1) were only fulfilled for the 4 W heater setting. At a given power setting, the increase in sampling cell inlet temperature above ambient (T_in − T_a) was correlated with the ambient temperature. For example, during the 4 W heating period, the sampling cell inlet temperature increased by 1.26°C per 1°C rise in ambient temperature (r > 0.7). Similar behavior was found without heating (1.29°C per 1°C, r > 0.7). Consequently, the heating circuit does not exhibit a feedback with ambient temperature, thus avoiding the risk of superimposing artificial correlations. After water ingress on 14 July 2013, the intake tube was changed from horizontal to slightly downward tilted (≈10°) alignment, which prevented any future ingress. The new tube was deployed with identical heating power setting. Yet, it is apparent that the replacement tube generated more heat than the previous tube, likely indicating an impact of variable manufacturing tolerances.

In order to avoid sensor offsets, relative humidity in the LI-7200 cell (RH_cell) was calculated from the ambient relative humidity (RH_a) taking into account temperature and pressure differences. Compared to RH_a, RH_cell was reduced by ≈10, ≈20, ≈25 and ≈30% during the 0, 4, 5 and 6 W heating periods, respectively. However, none of the tested heater settings was capable of continuously reducing RH_cell below 60%, and therefore NEON.TIS.4.1666 (Table 1) could not be fulfilled at this time. Nevertheless, 4 W of heating was sufficient to decrease the number of events where RH_a > 60% resulted in RH_cell > 60% by ≈50%.

3.2.2 Spectral analysis

Spectral analysis as described in Sect. 2.2.3 was performed on the field data, and Fig. 7 shows ensemble transfer functions of LI-7200-measured H₂O number density relative to the LI-7500. In all cases, heating improved the high-frequency response. For RH_a < 60%, the half-power fre-
quency of the LO rain cap in combination with unheated filter and intake tube was $f_{50\%} \approx 2$ Hz, which reflects the laboratory results well.

Filter and intake tube heating marginally increased $f_{50\%}$ to $\approx 2.5$ Hz. For RH$_4 > 60\%$, $f_{50\%}$ of the LO rain cap in combination with the unheated filter and intake tube decreased to $\approx 1$ Hz. This is about half of the $f_{50\%}$ observed in the laboratory, but the latter could not actually be conducted at such a high average relative humidity. Also, it should be noted that the sample size of the LO-0 Watt control period was extremely small for RH$_4 > 60\%$ (here, $N = 3$, due to the generally low relative humidity in this period, median 46.1 %). Filter and intake tube heating increased $f_{50\%}$ to $\approx 1.5$–$2$ Hz, and the 4 and 5 W heating power settings yielded a slightly higher $f_{50\%}$ compared to the 6 W setting, which was likely a result of the higher ambient relative humidity during the LO-6 Watt period.

Overall, no obvious improvement of H$_2$O frequency response was found for increasing heating power beyond 4 W. The resulting 8°C temperature increase above ambient appeared to be sufficient, and the remaining field tests will focus on this heater setting, which is the only setting that also fulfills NEON.TIS.4.1667, NEON.TIS.4.1668, NEON.TIS.4.2017 (Table 1). It thus results in the largest possible reduction of relative humidity, without impacting the performance of the underlying measurement principle. While the tests presented have been performed at a single site, Fratini et al. (2015) have found similar results under quite different conditions, indicating applicability across environments.

Since the rain cap has been identified as a design priority in Sect. 3.1, we expected that decreasing the rain cap mixing volume would further improve frequency response for H$_2$O. However, for the 4 W heating setting, the LN rain cap did not appear to outperform the LO rain cap. This contradicts our laboratory findings, which suggest $f_{50\%} > 4$ Hz for the combination of LN rain cap with filter and tube. Also, during the LN rain cap period, filter and tube heating was actually 0.3±0.9 W higher and RH$_4$ was $-13.1 \pm 35.5\%$ lower compared to the corresponding LO rain cap period, which should have given the LN rain cap a slight advantage.

For the LN rain cap, CO$_2$ frequency response was found to be unattenuated at frequencies $\leq 1$ Hz under all RH conditions. A difference between the frequency response under heated and unheated conditions appeared only for RH $> 60\%$ and was not systematic (data not shown). NEON.TIS.4.1626 (Table 1) was thus fulfilled for CO$_2$.

In order to further investigate the impact of relative humidity on frequency response, we determined the half-power frequencies as described in Sect. 2.2.3 individually for each half-hour period. The results for the different GSSs and heating strategies are shown in Fig. 8 as a function of relative humidity. In general, 4 W of heating increased $f_{50\%}$ by 0.5–1 Hz. For RH$_4 < 40\%$, the heated GSS with LN rain cap yielded $f_{50\%} > 3$ Hz, approaching the laboratory results of $f_{50\%} > 4$ Hz. At higher relative humidities, the heated GSS with LO rain cap outperformed the heated GSS with LN rain cap, contradicting our laboratory findings.

Together with the change from the LO to the LN rain cap, however, the intake tube length was also changed from 70 to 80 cm, and the ID from 4.8 to 5.3 mm. For the given flow rate set point of 10.8 SL min$^{-1}$ (or $\approx 16.2$ L min$^{-1}$ at site conditions), this led to a reduction of the Reynolds number in the tube of $-9.4\%$ from $Re \approx 3470$ to $Re \approx 3150$. Following Eq. (11) the half-power frequency of the tube was thus reduced by $-32.9\%$ from 17.1 to 11.5 Hz. For the given volumetric flow rate, the LI-7200 cell by itself yielded $f_{50\%} = 7.5$ Hz due to volume averaging in Eq. (1). Combining LI-7200 cell and the tube according to Eqs. (7)–(10) yielded a half-power frequency reduction of $-30.8\%$ from
6.5 to 4.5 Hz due to the change in intake tube. This effect alone approximately offsets the gain in half-power frequency for changing from LO to LN rain cap as observed in the laboratory (Table 5, from 2.0 Hz to 4.3–6.1 Hz). In addition, not only did the tube inner volume increase by 42 % from 12.4 to 17.7 cm³, but also the inner surface area increased by 28 % from 104.5 to 133.2 cm². As a result, the surface heating from the heater into the tube effectively decreased from 363.8 ± 19.1 W m⁻² to 307.8 ± 52.6 W m⁻². The combined effects resulting from changes in the tube ID and length increased the residence time in the tube, decreased turbulence in the tube, promoted surface adsorption of H₂O and thus reduced the frequency response in particular under high relative humidity conditions. This explains that for a given 4 W heater setting, the GSS with LN rain cap performed similarly to the GSS with LO rain cap for RH₄ > 60 %, but the performance was worse for RH₄ < 60 %.

Applying Eqs. (7)–(10) to the half-power frequencies for the LI-7200 (f₅₀ = 7.5 Hz), 80 cm tube with 5.3 mm ID (f₅₀ = 11.5 Hz), filter FW-2.0 (f₅₀ = 17.4 Hz) and LN rain cap (f₅₀ = 12.05 Hz) yielded a system half-power frequency of f₅₀ = 3.1 Hz. This matched the field results in Fig. 8 at 35 % relative humidity. Substituting in Eqs. (7)–(10) the 80 cm tube with 5.3 mm ID by the 70 cm tube with 4.8 mm ID (f₅₀ = 17.1 Hz), the half-power frequency for a theoretically improved system was estimated to be f₅₀ = 3.9 Hz at 35 % relative humidity. The average decrease of Δf₅₀ = 0.36 Hz per 10 % RH for the observed heated GSS with LO rain cap was utilized to extrapolate f₅₀ = 2.1 Hz for the improved system at 85 % relative humidity. This compares to the observed f₅₀ = 0.6 Hz and f₅₀ = 0.9 Hz for the heated GSS with LN and LO rain caps, respectively. Using Eq. (6), the signal attenuation at 1 Hz for RH₄ = 85 % can now be determined to 74, 55 and 19 % for the original heated GSS with LN and LO rain cap, and the theoretically improved GSS, respectively. While even the theoretically improved GSS did not fulfill NEON.TIS.4.1626 (Table 1), attenuation rapidly decreased to < 5 % at 0.5 Hz. This still warrants the application of automated spectral correction
procedures (e.g., Nordbo and Katul, 2012) for NEON towers with a minimum measurement height of 6 m, which was the objective underlying the requirement.

Ultimately, the GSS optimization aimed to minimize the need for cospectral correction of the EC fluxes. We found that for the unheated GSS with LO rain cap, the H$_2$O correction is in excess of 5 % for RH$_2$ > 60 %, and that 4 W of heating reduces the cospectral correction by almost a similar amount (data not shown). For the GSS with LN rain cap and 4 W of heating, the cospectral correction never exceeded 3 %, even at very high relative humidity. For CO$_2$, heated and unheated GSS with LO rain caps required marginal cospectral corrections, while practically no cospectral correction was required for the heated GSS with LN rain cap.

4 Summary and conclusions

In this study, careful optimization of the gas sampling system (intake tube, particulate filter, rain cap) for an enclosed gas analyzer was developed based on 114 laboratory tests and multiple validation field experiments conducted by The National Ecological Observatory Network (NEON), the University of Colorado and LI-COR over the 6-year period. Below are the key conclusions from these studies.

- A suitable gas sampling system for routine observations was found to consist of a small-volume (≤ 3.2 cm$^3$) rain cap, a 2 μm pleated mesh particulate filter, a 70 cm long stainless steel tube with 4.8 mm inner diameter and up to 4 W of continuous heating of filter and tube.

- A specific redesign of a large into a small cap yielded up to sixfold improvements in frequency response, and provided robust water ingress protection. To our knowledge, this is the first study (concurrently with Aubinet et al., 2016, study published in the same issue) that experimentally quantified the extent to which large rain caps can limit overall system frequency response.

- The filter choice was important for the system as well, and could result in differences in pressure drop of 2 orders of magnitude, and in a difference in frequency response of 1 order of magnitude. Out of 15 tested filters, a 2 μm pleated metal mesh filter provided the most suitable trade-off between protection from dirt accumulating in the gas analyzer, power demand and spectral quality.

- The selected short and thin intake tube did not limit frequency response, but overall system response was quite sensitive to increasing tube size. A 10 % increase in the tube length and inner diameter resulted in a 30 % decrease in frequency response, effectively limiting overall system response.

- Heating the intake tube and particulate filter continuously with 4 W of power was found to improve the H$_2$O high-frequency response and allow automated spectral corrections. No further improvement was found for heating above 4 W of power.

- Such a combination resulted in significantly reduced field maintenance needs, pressure drop, pump and power requirements, as well as in significantly increased frequency response of the system. It also allowed confident automated and scalable operation and data processing.

- Further research is warranted to explore optimal solutions for specific use cases. Also, by measuring closer to the ground with more energy contained in small eddies, as well as operating different setups simultaneously, it should be possible to further improve the field intercomparison.

NEON has adopted a requirements-based approach for allowing its scientific infrastructure to address interactions of ecosystems, climate and land use at predefined uncertainty levels. This strategy was applied to the development of an enclosed infrared gas analyzer-based system for eddy covariance applications. All corresponding technical requirements were fulfilled except for the following: the tested heater settings were not always able to keep relative humidity below 60 % inside the analyzer. As a result, during such high relative humidity periods, the H$_2$O system response at 1 Hz was attenuated by up to 19 %. However, the application of adaptive correction procedures and automated data processing is able to compensate for such losses across different field sites in an objective and uniform manner.

The authors hope that this study makes a useful contribution to the fundamental prerequisite for emergent environmental observatories such as NEON and the Integrated Carbon Observing System (ICOS); ecological inference from local to continental scales is advanced using an integrated, unbiased, highly scalable and robust combination of instruments and data processing across ecoclimatic zones.

Data availability

We provide an external supplement (see https://w3id.org/smetsger/Metzger-et-al_2015_IRGA-GSS) including (i) an extended abstract, (ii) a complete list of verbatim NEON requirements regarding the dimensioning of the infrared gas analyzer and its gas sampling system, (iii) a dimensional drawing of the NEON rain cap, as well as (iv) all NEON raw data used in this study accompanied by variable documentation.

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References

Ammann, C., Brunner, A., Spirig, C., and Neftel, A.: Technical note: Water vapour concentration and flux measurements with PTR-MS, Atmos. Chem. Phys., 6, 4643–4651, doi:10.5194/acp-6-4643-2006, 2006.

Aubinet, M., Vesala, T., and Papale, D. (Eds.): Eddy covariance: a practical guide to measurement and data analysis, Springer, Dordrecht, Heidelberg, London, New York, 438 pp., 2012.

Aubinet, M., Joly, L., Loustau, D., De Ligne, A., Chopin, H., Cousin, J., Chauvin, N., Decarpentrie, T., and Gross, P.: Dimensioning IRGA gas sampling systems: laboratory and field experiments, Atmos. Meas. Tech., 9, 1361–1367, doi:10.5194/amt-9-1361-2016, 2016.

Baldocchi, D. D., Hicks, B. B., and Meyers, T. P.: Measuring biosphere–atmosphere exchanges of biologically related gases with micrometeorological methods, Ecology, 69, 1331–1340, doi:10.2307/1941631, 1988.

Brock, F. V.: A nonlinear filter to remove impulse noise from meteorological data, J. Atmos. Ocean. Tech., 3, 51–58, doi:10.1175/1520-0426(1986)003<0051:anftri>2.0.co;2, 1986.

Burba, G., McDermitt, D. K., Anderson, D. J., Furtaw, M. D., and Eckles, R. D.: Novel design of an enclosed CO2/H2O gas analyzer for eddy covariance flux measurements, Tellus B, 62, 743–748, doi:10.1111/j.1600-0889.2010.00468.x, 2010.

Burba, G., Schmidt, A., Scott, R. L., Nakai, T., Kathilankal, J., Fratini, G., Hanson, C., Law, B., McDermitt, D. K., Eckles, R., Furtaw, M., and Velgersdyk, M.: Calculating CO2 and H2O eddy covariance fluxes from an enclosed gas analyzer using an instantaneous mixing ratio, Glob. Change Biol., 18, 385–399, doi:10.1111/j.1365-2486.2011.02536.x, 2012.

Burns, S. P., Metzger, S., Blanken, P. D., Burba, G., Swiatek, E., Li, J., Conrad, B., Luo, H., and Taylor, J. R.: A comparison of infrared gas analyzers above a subalpine forest in complex terrain, Preprints, 17th Symposium on Meteorological Observation and Instrumentation, Westminster, USA, 9–13 June 2014, 2013.

Clapeyron, E.: Mémoire sur la puissance motrice de la chaleur, Journal de l’École Polytechnique, 14, 153–191, 1834.

Clement, R. J., Burba, G. G., Grelle, A., Anderson, D. J., and Moncrieff, J. B.: Improved trace gas flux estimation through IRGA sampling optimization, Agr. Forest Meteorol., 149, 623–638, doi:10.1016/j.agrformet.2008.10.008, 2009.

De Ligne, A., Joly, L., Chopin, H., Cousin, J., Chauvin, N., Decarpentrie, T., and Aubinet, M.: Laboratory and field experiments in order to dimension the IRGA gas sampling system, 1st ICOS Science Conference on Greenhouse Gases and Biogeochemical Cycles, Brussels, Belgium, 23–25 September 2014, 27, 2014.

Dorf, R. C. and Bishop, R. H.: Modern control systems, Prentice Hall, Upper Saddle River, USA, 1018 pp., 2008.

Eugster, W. and Senn, W.: A cospectral correction model for measurement of turbulent NO2 flux, Boundary Lay. Meteorol., 74, 321–340, doi:10.1002/bfl00072375, 1995.

Foken, T., Leuning, R., Onley, S. P., Mauder, M., and Aubinet, M.: Corrections and data quality control in: Eddy covariance: A Practical Guide to Measurement and Data Analysis, edited by: Aubinet, M., Vesala, T., and Papale, D., Springer, Dordrecht, Heidelberg, London, New York, 85–131, 2012.

Fratini, G., Ibrum, A., Arriga, N., Burba, G., and Papale, D.: Relative humidity effects on water vapour fluxes measured with closed-path eddy-covariance systems with short sampling lines, Agr. Forest Meteorol., 165, 53–63, doi:10.1016/j.agrformet.2012.05.018, 2012.

Fratini, G., McDermitt, D. K., and Papale, D.: Eddy-covariance flux errors due to biases in gas concentration measurements: origins, quantification and correction, Biogeosciences, 11, 1037–1051, doi:10.5194/bg-11-1037-2014, 2014.

Fratini, G., Metzger, S., Kathilankal, J., Trutna, D., Luo, H., Burns, S. P., Blanken, P. D., and Burba, G.: Sampling line heating improves frequency response of enclosed eddy covariance gas analyzers, 48th AGU annual Fall Meeting, San Francisco, USA, 14–18 December, B33A-0621, 2015.

Ibrum, A., Delliwiek, E., Flyvbjerg, H., Jensen, N. O., and Pilegaard, K.: Strong low-pass filtering effects on water vapour flux measurements with closed-path eddy-covariance systems, Agr. Forest Meteorol., 147, 140–156, doi:10.1016/j.agrformet.2007.07.007, 2007.

Kaimal, J. C., Wyngaard, J. C., Izumi, Y., and Coté, O. R.: Spectral characteristics of surface-layer turbulence, Q. J. Roy. Meteor. Soc., 98, 563–589, doi:10.1002/qj.49709841707, 1972.

Kaiser, K. L.: Electromagnetic compatibility handbook, CRC Press, Boca Raton, USA, 2562 pp., 2004.

Lathi, B. P.: Linear systems and signals, Prentice Hall, Upper Saddle River, USA, 1018 pp., 2008.

Lee, G. Y. and Gill, W. N.: A note on velocity and eddy viscosity distributions in turbulent shear flows with free surfaces, Chem. Eng. Sci., 32, 967–969, doi:10.1016/0009-2509(77)80083-3, 1977.

Lee, G. Y. and Gill, W. N.: Dispersion in turbulent film flow, Chem. Eng. Commun., 4, 607–641, doi:10.1080/00986448008935935, 1980.

www.atmos-meas-tech.net/9/1341/2016/ Atmos. Meas. Tech., 9, 1341–1359, 2016
Lenschow, D. H. and Sun, J.: The spectral composition of fluxes and variances over land and sea out to the mesoscale, Boundary Lay. Meteorol., 125, 63–84, doi:10.1007/s10546-007-9191-8, 2007.
LI-COR: LI-7200 CO₂/H₂O analyzer instruction manual, LI-COR Inc., Lincoln, USA, 199 pp., 2013.
Lubchenco, J., Olson, A. M., Brubaker, L. B., Carpenter, S. R., Holland, M. M., Hubbell, S. P., Simon, A. L., MacMahon, J. A., Matson, P. A., Melillo, J. M., Mooney, H. A., Peterson, C. H., Pulliam, H. R., Real, L. A., Regal, P. J., and Risser, P. G.: The sustainable biosphere initiative: an ecological research agenda: a report from the ecological society of america, Ecology, 72, 371–412, doi:10.2307/2937183, 1991.
Massman, W. J.: Concerning the measurement of atmospheric trace gas fluxes with open- and closed-path eddy covariance systems: The WPL terms and spectral attenuation, in: Handbook of micrometeorology: a guide for surface flux measurement and analysis, 1 edn., edited by: Lee, X., Law, B., and Massman, W., Springer, Dordrecht, 67–100, 2004.
Massman, W. J. and Ibrom, A.: Attenuation of concentration fluctuations of water vapor and other trace gases in turbulent tube flow, Atmos. Chem. Phys., 8, 6245–6259, doi:10.5194/acp-8-6245-2008, 2008.
Mauder, M. and Foken, T.: Documentation and instruction manual of the eddy-covariance software package TK3, Arbeitsgerinne Abteilung Mikrometeorologie, 46, Universität Bayreuth, Bayreuth, Germany, 60 pp., ISSN 1614–8924, 2011.
Metzger, S., Junkermann, W., Mauder, M., Beyrich, F., Butterbach-Bahl, K., Schmid, H. P., and Foken, T.: Eddy-covariance flux measurements with a weight-shift microlight aircraft, Atmos. Meas. Tech., 5, 1699–1717, doi:10.5194amt-5-1699-2012, 2012.
Metzger, S., Junkermann, W., Mauder, M., Butterbach-Bahl, K., Trancón y Widemann, B., Neidl, F., Schäfer, K., Wieneke, S., Zheng, X. H., Schmid, H. P., and Foken, T.: Spatially explicit regionalization of airborne flux measurements using environmental response functions, Biogeosciences, 10, 2193–2217, doi:10.5194/bg-10-2193-2013, 2013a.
Metzger, S.: Interactive comment on “Eddy-covariance flux errors due to biases in gas concentration measurements: Origins, quantification and correction”, by G. Fratini et al., Biogeosciences Discuss., 10, C5857–C5857, available at: http://www.biogeosciences-discuss.net/10/C5857/2013/bgd-10-C5857-2013.pdf, 2013b.
Metzger, S., Burns, S. P., Luo, H., Henn, T., Kath, D., Burba, G., Li, J., Anderson, Blanken, P. D., and Taylor, J. R.: A gas analyzer sampling system optimized for eddy-covariance applications, 17th Symposium on Meteorological Observation and Instrumentation, Westminster, USA, 9–13 June 2014, 3, 2014.
Moncrieff, J. B., Massheder, J. M., de Bruin, H., Elbers, J., Friberg, T., Heusinkveld, B., Kabat, P., Scott, S., Soegaard, H., and Verhoeof, A.: A system to measure surface fluxes of momentum, sensible heat, water vapour and carbon dioxide, J. Hydrol., 188–189, 589–611, doi:10.1016/S0022-1694(96)03194-0, 1997.
Monson, R. K., Turnipseed, A. A., Sparks, J. P., Harley, P. C., Scott-Denton, L. E., Sparks, K., and Huxman, T. E.: Carbon sequestration in a high-elevation, subalpine forest, Glob. Change Biol., 8, 459–478, doi:10.1046/j.1365-2486.2002.00480.x, 2002.
Monson, R. K., Prater, M. R., Hu, J., Burns, S. P., Sparks, J. P., Sparks, K. L., and Scott-Denton, L. E.: Tree species effects on ecosystem water-use efficiency in a high-elevation, subalpine forest, Oecologia, 162, 491–504, doi:10.1007/s00442-009-1465-z, 2010.
Moore, C. J.: Frequency-response corrections for eddy-correlation systems, Boundary Lay. Meteorol., 37, 17–35, doi:10.1007/BF00122754, 1986.
National Research Council: Grand Challenges in Environmental Sciences, The National Academies Press, Washington, USA, 96 pp., 2001.
Nordbo, A. and Katul, G.: A wavelet-based correction method for eddy-covariance high-frequency losses in scalar concentration measurements, Boundary Lay. Meteorol., 146, 81–102, doi:10.1007/s10546-012-9759-9, 2012.
Philip, J. R.: The damping of a fluctuating concentration by continuous sampling through a tube, Aust. J. Phys., 16, 454–463, doi:10.1071/PH630454, 1963.
R Core Team: R: A language and environment for statistical computing, R Foundation for Statistical Computing, Vienna, Austria, 2015.
Rannik, Ü., Vesala, T., and Keskijnen, R.: On the damping of temperature fluctuations in a circular tube relevant to the eddy covariance measurement technique, J. Geophys. Res.-Atmos., 102, 12789–12794, doi:10.1029/97jd03632, 1997.
Runkle, B., Wille, C., Gažović, M., and Kutzbach, L.: Attenuation correction procedures for water vapour fluxes from closed-path eddy-covariance systems, Boundary Lay. Meteorol., 142, 401–423, doi:10.1007/s10546-011-9689-y, 2012.
Schimel, D., Keller, M., Berukoff, S., Kao, B., Loescher, H., Powell, H., Kampe, T., Moore, D., Gram, W., Barnett, D., Gallery, R., Gibson, C., Goodman, K., Meier, C., Parker, S., Pitelka, L., Springer, Y., Thibault, K., and Utz, R.: Science strategy – enabling continental-scale ecological forecasting, National Ecological Observatory Network, Boulder, USA, 56 pp., 2011.
Silverman, B. A.: The effect of spatial averaging on spectrum estimation, J. Appl. Meteorol., 7, 168–172, doi:10.1175/15200450(1968)007<0135:tmovto>2.0.co;2, 1968.
Swinbank, W. C.: The measurement of vertical transfer of heat and water vapor by eddies in the lower atmosphere, J. Meteorol., 8, 135–145, doi:10.1175/15200469(1951)008<0135:tmovto>2.0.co;2, 1951.
Truax, B.: Handbook for acoustic ecology, originally published by: The World Soundscape Project, Simon Fraser University, and ARC Publications, 1978, Cambridge Street Publishing, Burnaby, Canada, 160 pp., 1999.
Turnipseed, A. A., Blanken, P. D., Anderson, D. E., and Monson, R. K.: Energy budget above a closed-path eddy covariance measurement system in complex topography, Agr. Forest Meteorol., 110, 177–201, doi:10.1016/S0168-1923(01)00290-8, 2002.
Turnipseed, A. A., Anderson, D. E., Blanken, P. D., Baugh, W. M., and Monson, R. K.: Airflows and turbulent flux measurements in mountainous terrain: Part I. Canopy and local effects, Agr. Forest Meteorol., 110, 177–201, doi:10.1016/S0168-1923(03)00136-9, 2003.
Webb, E. K., Pearman, G. I., and Leuning, R.: Correction of flux measurements for density effects due to heat and water vapour transfer, Q. J. Roy. Meteor. Soc., 106, 85–100, doi:10.1002/qj.49710644707, 1980.
Wilczak, J. M., Oncley, S. P., and Stage, S. A.: Sonic anemometer tilt correction algorithms, Boundary Lay. Meteorol., 99, 127–150, doi:10.1023/A:1018966204465, 2001.
Williams, A. and Taylor, F. J.: Electronic filter design handbook, 4th edn., McGraw-Hill, New York, USA, 775 pp., 2006.