Turbulence characteristics in grassland canopies and implications for tracer transport

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†This paper is dedicated to Bernhard Lehmann who sadly passed away during the analysis of this dataset

Received: 21 October 2008 – Published in Biogeosciences Discuss.: 8 January 2009
Revised: 20 April 2009 – Accepted: 6 May 2009 – Published: 7 August 2009

Abstract. In-canopy turbulence is a required input to study pollutant cycling and chemistry within plant canopies and to link concentrations and sources. Despite the importance of grasslands worldwide, most previous work has focused on forests and crops. Here, turbulence parameters in a mature agricultural grassland canopy were measured with a combination of a small ultrasonic anemometer, hotwire anemometry and a radon (Rn) tracer technique, as part of a measurement to study ammonia (NH₃) exchange with grassland. The measurements are used to derive vertical profiles of basic turbulent parameters, for quadrant-hole analysis of the two-parametric frequency distributions of u′-w′ and to derive in-canopy eddy diffusivities as input for models of in-canopy tracer transport. The results are in line with previous measurements on taller canopies, but shows increased decoupling between in-canopy flow and above-canopy turbulence. The comparison of sonic anemometry and Rn measurements implies that Lagrangian time-scales must decrease sharply at the ground, with important implications for estimating the magnitude of ground-level and soil emissions from concentration measurements. Atmospheric stability above and within the canopy has little influence on the standard deviation of vertical wind component inside the canopy. Use of the turbulence parameters in an analytical Lagrangian frame-work, which is here validated for heat transfer, suggests that measured in-canopy profiles of NH₃ are consistent with a ground-level source, presumably from senescent plant parts, which is recaptured by the overlying canopy.

1 Introduction

Atmospheric turbulence well above flat, homogenous terrain is reasonably well understood. By comparison, little is known about the properties of turbulence within plant canopies. In-canopy turbulence impacts on biogeochemical cycling processes, e.g., the fraction of pollutants that are released by a part of the canopy and re-captured by another vs. the fraction that escapes the canopy (e.g., Nemitz et al., 2000a; Denmead et al., 2008). In addition, by governing the residence time and gradients of pollutants inside the canopy, it controls the time available for in-canopy chemical transformations. Similarly, in-canopy turbulence controls the mixing of substances from the atmosphere into the canopy air space, which may be required for the chemical reaction to proceed (e.g. oxidants such as ozone). For example, this is relevant to estimate the fraction of soil NO emissions that is converted to NO₂ within the canopy and taken up by overlying vegetation. Similarly, several studies have attempted to quantify the fraction of biogenic volatile organic compounds (BVOCs) emission that reacts within plant canopies to gaseous oxidation products and particles and is therefore...
not captured by above-canopy flux measurements. For example, 10 to 40% of isoprene has been estimated to be converted mainly to methyl vinyl ketone and methacrolein below a typical measurement height above forests (e.g. Makar et al., 1999; Stroud et al., 2005, Rinne et al., 2007). Micrometeorological flux measurements of sesquiterpene underestimate surface emissions even more, as the largest fraction of these highly reactive compounds may react within the canopy (e.g. Ciccioli et al., 1999). A similar process is likely to affect flux measurements of ammonia (NH$_3$), which may react with atmospheric acids within the canopy where time-scales for turbulent transport are long, even if a time-scale analysis above the canopy suggests that chemistry would be too slow (e.g. Nemitz and Sutton, 2004).

Information on in-canopy turbulence is also needed for a new generation of vertically resolved footprint models, which attempt to link canopy-scale fluxes measured above vegetation to their source area, taking into account their vertical location within the canopy. For example, conventional footprint models that represent the canopy in a single-layer or ‘big leaf’ approach may be adequate to predict the footprint of daytime CO$_2$ flux measurements, dominated by photosynthesis of the leaves, while they are likely to under-estimate the size of the footprint of night-time respiration which is dominated by soil emissions (Vesala et al., 2008).

Finally, there has been much interest recently in establishing source and sinks of heat and trace gases in plant canopies: these can provide valuable information on the plant compartments and biological processes determining the net exchange with plant canopies. The understanding of the in-canopy transport mechanisms is central to this analysis, which needs to establish relationships between concentration profiles and the vertical distribution of sources and sinks in the canopy. The size of the mean eddy motions in plant canopies is of the same order of magnitude as the canopy height ($h_c$) and therefore large compared with the spacing of the sources and sinks of interest (Raupach et al., 1996).

As a result, each layer within the canopy is not only in contact with the adjacent layers (as assumed in conventional $K$-theory), but also communicates with other layers further away. Source/concentration relationships which take these non-localized effects into account have been derived using Lagrangian stochastic particle models (e.g., Baldocchi, 1992; Rodean, 1996), non-local higher-order closure schemes in Eulerian models (e.g., Katul et al., 2001), or using analytical approximations of Lagrangian concepts. The latter approach includes the Localized-Near-Field (LNF) theory of Raupach (1989a, b) and the Lagrangian solution of Warland and Thurtell (2000). In particular, LNF theory has been applied to derive source/sink distributions of sensible and latent heat, carbon dioxide (CO$_2$), ammonia (NH$_3$), methane (CH$_4$) and volatile organic compounds (VOCs) (Denmead and Raupach, 1993; Denmead, 1995; Denmead et al., 2000; Harper et al., 2000; Katul et al., 1997; Leuning, 2000; Leuning et al., 2000; Nemitz et al., 2000a; Karl et al. 2004). The application of this and related techniques requires an accurate knowledge of the in-canopy turbulence profiles, represented by the standard deviation of the vertical wind component ($\sigma_u$) and the Lagrangian time-scale ($\tau_L$), normalized by the friction velocity above the canopy ($u^*_{z_0}$). Alternatively, the dissipation rate of turbulent kinetic energy ($\varepsilon$) is used instead of $\tau_L$, since it may be argued that $\tau_L$ has no clear meaning when turbulence is inhomogeneous or non-Gaussian (Sawford, 1985).

One particular aim of this kind of analysis is to distinguish between emissions from the soil or ground layer and the vegetation, or to quantify in-canopy cycling processes and the fraction of the soil emission that is recaptured within the overlying canopy. For example, Nemitz et al. (2000a) and Harper et al. (2000) used LNF theory to quantify the ground emissions of NH$_3$, originating from decomposing leaf litter and fertilizers, respectively. Leuning et al. (2000) derived emission fluxes of CO$_2$ and CH$_4$ on the water surface underlying a rice paddy, while Karl et al. (2004) applied LNF analysis to estimate the contribution of the understory to net VOC emissions in a tropical forest. The magnitude of these ground level emissions is highly sensitive to the parameterization of the turbulence close to the ground, in the so-called unresolved basal layer (UBL) (Wilson and Flesch, 1993). Nemitz et al. (2000a) demonstrated, that, using the range of feasible parameterizations of $\sigma_u$, the ground-level emission could be quantified only within a factor of 4. Additional uncertainty is introduced by a lack of understanding of the behaviour of $\tau_L$ and $\varepsilon$ near the ground, which are experimentally difficult to measure. While the parameterisation near the ground is important for deriving the ground level emissions by inverse modelling accurately, estimates of the net flux above the canopy and forward modelling approaches are less sensitive to the choice of this parameterisation (Nemitz et al., 2000a; Wohlfahrt, 2004).

So far, the in-canopy study of turbulence, pollutant cycling, chemistry and source-sink analyses has generally focussed on taller canopies such as forests and crops where profiles of turbulence, temperature and concentrations are easier to measure (Gardiner, 1994; Launiainen et al., 2007; Shaw et al., 1989, 1995; Wilson et al., 1982). Few studies (e.g., Aylor et al., 1993), however, report turbulence measurements within crops and a grass canopy. It is also generally assumed, that forests provide much more potential for in-canopy chemical interactions than short vegetation canopies. However, because short canopies such as grasslands or moss layers can be very dense, the residence time of tracers emitted from the soil can, nevertheless, be very long. Grasslands represent the most abundant single land cover class in Europe and are subject to a range of ground-level emissions such as soil respiration of CO$_2$, soil emissions of N$_2$O and NO, and NH$_3$ emissions from fertilizer and decaying leaf material.

As a further limitation, current representations of in-canopy transport mechanisms, including standard LNF theory, do not account for the influence of atmospheric stability above and within plant canopies. As a result, standard LNF
tends to overestimate night-time emissions compared with micrometeorological measurements by gradient or eddy-correlation (EC) technique (Leuning et al., 2000; Nemitz et al., 2000a). Leuning (2000) introduced a simple dependence of $\tau_L$ and $\sigma_w$ on the stability above the canopy which resulted in significantly better agreement between LNF and EC for fluxes of latent heat and CO$_2$. However, it is clear that in-canopy stability will also have an effect on the turbulence within the canopy. In the extreme case, during calm nights free convection must be expected to be the main transport mechanism in the bottom of dense canopies, and $\sigma_w$ is likely to be more closely linked to the free convective velocity scale ($u_*$) than to $u_*$ (Nemitz et al., 2000a).

Furthermore, many relationships between profiles of concentrations and source/sink distributions are derived assuming turbulence within canopies to be Gaussian. The limitations of this assumption have been demonstrated for forests (Gardiner, 1994, 1995), especially under non-neutral conditions (Leclerc et al., 1991), while the limited measurements in short canopies have shown non-Gaussian turbulence (e.g., Aylor et al., 1993).

In this paper we present measurements of turbulence and radon transport within and above a grassland canopy, which were made in the framework of a major international field experiment within the EU project GRAMINAIE (‘‘GRassland AMmonia INteractions Across Europe’,’ Sutton et al., 2009a). These measurements are used to investigate (i) turbulence parameters within grassland canopies, with particular emphasis on the UBL, (ii) intermittencies and Gaussianity of the turbulence, (iii) stability effects on $\sigma_w$, and (iv) the general importance of non-diffusive transport mechanisms in grassland canopies. The results are used to investigate whether in-canopy profiles of atmospheric ammonia (NH$_3$) are consistent with an NH$_3$ source from senescent plant material on the ground surface.

2 Methods and theory

2.1 Field site description

Measurements took place from 21 May to 15 June 2000 at a 4-year old grassland at the German Federal Agricultural Research Institute (FAL), Braunschweig, Germany. The canopy was dominated by Lolium perenne, Phleum pratense and Festuca pratensis (Mattsson et al., 2009a) and its height ($h_c$) increased from 0.65 on 20 May to 0.75 m on 29 May 2000 when it was cut. A cross section of the canopy and the leaf area density (LAD) profile is illustrated in Fig. 1. After the cut, some of the instrumentation was moved to the centre of a small plot of 20 m x 20 m which was left uncut and continued to grow to a height of 0.85 m, while the main field re-grew from 0.05 m to 0.35 m by 15 June. A summary of the overall experiment and the synoptic meteorology has been provided by Sutton et al. (2009a), the micrometeorological measurements above the canopy have been described by Nemitz et al. (2009), while a more detailed description of the plant composition has been provided by Mattsson et al. (2009a).

2.2 Turbulence measurements

Turbulence parameters within the canopy were measured with a miniature ultrasonic anemometer, with a path-length of 5 cm (Model WA-590; Kaijo Corporation, Tokyo, Japan) and a sampling frequency of 20 Hz. The height of this anemometer was varied from 0.05 to 1.2 m, relating to a fractional height ($z/h_c$) of 0.0625 to 1.5, while care was taken that (a) grass blades did not obstruct the ultrasonic pathways and (b) the canopy was impacted as little as possible. The WA-590 was logged by a PC, together with a standard research anemometers (Solent
Research R1012, Gill Instruments, Lymington, UK), operating at 20.83 Hz, measuring the turbulence above the canopy, at a fixed height \((z_m)\) of 2.1 m (Nemitz et al., 2009). A data acquisition programme, written in LabView 5.0 (National Instruments) recorded the raw data and performed initial calculations of the main turbulent statistics and micrometeorological parameters. To obtain a more robust estimate of the turbulence parameters above the canopy, these were averaged over a total of 8 ultrasonic anemometers deployed during the experiment (Nemitz et al., 2009).

The data from the WA-590 were re-processed, using analysis routines also developed in LabView 5.0, which calculated micrometeorological parameters, turbulence statistics, spectral and co-spectral density functions, combined frequency distributions, quadrant-hole analysis and intermittency parameters for each 15-min interval.

A three-dimensional hotwire anemometer system was constructed by mounting three single-wire anemometers (TSI 8465, Minnesota, USA) perpendicular to each other so that each wire measured two components of the instantaneous wind speed. The range of wind speed range was set to 0–2.5 m s\(^{-1}\), and data were recorded at a sampling frequency of 5 Hz. In practice, power spectral analysis showed aliasing for frequencies larger than 2 Hz. A thin thermocouple (25.4 \(\mu m\)) was mounted next to the wires to measure the temperature fluctuations, but at a distance (5 cm) sufficient to avoid any direct influence of the heated wires on the temperature measurements. The velocity \((q_i)\) measured by each wire is a function of the wind component normal to that wire \(u_n\) and the component parallel to the wire \((u_p)\) (Buresti and Talamelli, 1992): 

\[
q_i=\sqrt{u_n^2+\beta u_p^2},
\]

where the constant \(\beta\) was assumed to be the same for the three wires. With this hypothesis, the sum of the three hotwires averaged velocities \((\Sigma q_i^2)\), which is equal to the turbulent kinetic energy \(e_{hw}^2\) can be related to the Eulerian turbulent kinetic energy \((e^2)\) through 

\[
e_{hw}^2=(2+\beta) e^2
\]

In order to determine the constant \(\beta\), the three hotwires were placed next to an ultrasonic anemometer in the field for a period of more than 24 h. The value of \(\beta\) was then determined by a linear regression between \(e_{hw}^2\) and \(e^2\) over 1473 periods of 1 min, which were filtered for averaged velocity measured on the hotwires smaller than 2.5 m s\(^{-1}\). A value of \(\beta=0.31\) was found over a range of \(e^2\) from 0 to 20 m\(^2\) s\(^{-2}\) \((R^2=0.95)\).

### 2.3 Measurements of profiles of temperature and ammonia

The temperature profile in and above the canopy was continuously measured at two locations, using fine E-type thermocouples (0.002" diameter), which were logged by dataloggers (Model 21x, Campbell Scientific Ltd, Lymington, UK). One set (operated by CEH) measured temperature at the heights 0.02, 0.05, 0.15, 0.25, 0.35, 0.45, 0.55 and 0.65 m above the ground, while a second set (operated by INRA) recorded the temperature at 0.02, 0.10, 0.20, 0.40, 0.70 and 1.0 m. After the cut of the main field the CEH temperature profile and the WA-590 were moved to a small plot of tall grass, while the INRA temperature profile and the hotwire anemometer continued to measure above the short, cut grassland.

To study the sources and sinks of ammonia in the grassland canopy, an attempt was made to measure in-canopy profiles with low flow-rate continuous wet-chemistry NH\(_3\) sensors (with the detectors of the REA systems of ECN and FAL-CH, cf. Hensen et al., 2008a) over a 6-day period at a total of five measurement points: 0.15 (ECN), 0.15 (FAL-CH), 0.25 (FAL-CH), 0.35 (ECN) and 0.45 m (FAL-CH). The duplication at \(z=0.15\) m was meant to act as a reference between the two independent system. Unfortunately, the channel 0.15 m (FAL-CH) malfunctioned and the reference was lost. In addition, as demonstrated below, much of the vertical changes in NH\(_3\) concentration were found to occur below 0.15 m. Therefore these continuous measurements remained inconclusive.

However, individual more highly vertical resolved vertical profiles of NH\(_3\) were measured using a single fast NH\(_3\) sensor (Hensen et al., 2008b). These provided relative measurements which were scaled to match the mean estimates of above-canopy NH\(_3\) concentrations (Milford et al., 2008). The fast-response NH\(_3\) profile measurements were made after the main field was cut on 29 May, in a smaller plot set aside for continued measurements of bio-assays and canopy behaviour, while the main micrometeorological measurements continued on the main field.

#### 2.4 Similarity theory

In the neutral boundary layer \(\sigma_w\) scales with the friction velocity \((u_s)\)

\[
u_s=\sqrt{-\bar{w}^*},
\]

while \(\sigma_\theta\) and \(\sigma_v\) depend on larger scale structures by convection cells and topography (Högström et al., 1989; Raupach et al., 1991, 1996). However, above the surface roughness layer, the standard deviations of all three wind components \((\sigma_u, \sigma_v, \sigma_w)\) are often normalised by \(u_s\) (e.g., Panofsky and Dutton, 1983; Brunet and Collineau, 1994): 

\[
\sigma_u=2.39 [1.8–3.4] u_s, \sigma_v=1.92 [1.5–2.9] u_s, \sigma_w=1.25 [1.13–1.35] u_s.
\]

Therefore, the total turbulent kinetic energy \((e^2)\) is given by

\[
e^2=\sigma_u^2+\sigma_v^2+\sigma_w^2=11.0 [6.8–21.8] u_s^2.
\]

Leuning (2000) suggested a variation of \(\sigma_w\) with atmospheric stability above the canopy:

\[
\sigma_w(\zeta)=\frac{\phi_M(\zeta)}{1.25} \sigma_{w,n}(\zeta)
\]

where \(\phi_M(\zeta)\) is the stability correction function for momentum (e.g., Kaimal and Finnigan, 1994), and \(\sigma_{w,n}\) is the value of \(\sigma_w\) under neutral conditions. The dimensionless stability parameter \((\zeta)\) is defined as

\[
\zeta = \begin{cases} 
\frac{h_c}{L} & z < z_{ruf} \\
\frac{(z-d)}{L} & z > z_{ruf}
\end{cases}
\]
where $d$ is the zero plane displacement height (typically $d=0.75 \ h_c$), $L$ is the Obukhov stability length (e.g. Garratt, 1996)

$$L = -\frac{u_s^3}{\kappa (g/T)(H/\rho_a c_p)},$$

and $z_{uf}$ is the height of the boundary between the roughness sublayer and the inertial sublayer. Alternatively, below $z_{uf}$, $\zeta$ may be defined as $\zeta=(h_c-d)/L$ (Kaimal and Finnigan, 1994), with little difference on the stability correction of Eq. (4) (Leunoo, 2000). This stability correction is a function of the atmospheric stability above the canopy, which is derived from $H$ and $u_s$ (Eq. 2), both of which lose their physical meaning within the canopy. By contrast, a height-dependent local stability parameter ($\zeta'(z)$) may be defined either from the temperature profile at the individual height.

In free convection, turbulent parameters scale with the convective velocity scale ($w_s$) rather than with $u_s$ (e.g. Stull, 1988):

$$w_s = \left( \frac{g \ w^T \ z_i}{T} \right)^{1/3}$$

where $g$ is the acceleration due to gravity and $z_i$ is the depth of the inversion layer. The definition of $w_s$ relies on the heat flux ($H=\rho_a c_p w^T$) to be constant with height, just like $u_s$ assumes the stress shear to be constant with height. This is obviously not fulfilled within plant canopies with sources and sinks of sensible heat caused by interception of incoming radiation and the inter-conversion of sensible and latent heat. Nevertheless, $w_s$ calculated from the ground heat flux at the surface ($G$) should be representative for the very bottom of the canopy. In this study $G$ was derived as the sum of the soil heat flux measured at a depth of 0.1 m and the heat storage in the top 0.1 m soil layer, estimated from changes in soil temperature, and is taken as positive if directed upwards. Many studies have assumed $z_i$ to be the top of the canopy. By contrast, on most nights, the in-canopy temperature gradients measured at our grassland site showed a temperature minimum near $z_i/h_c=0.54$ (cf. Nemitz et al., 2009).

According to similarity theory, turbulent transport of gases is governed by the flux gradient relationship for heat ($K_f$). Under homogeneous and Gaussian turbulence, this far field diffusivity is related to standard deviation of the vertical wind velocity ($\sigma_w$) and the Lagrangian time scale ($\tau_L$) (e.g., Rau- pach, 1989a):

$$K_f(z) = \sigma_w(z)^2 \ \tau_L(z)$$

### 2.5 Two-parametric probability distributions and quadrant hole analysis

The analysis of the two-parameteric probability distributions of $u'(t)$,$w'(t)$ provides information on the transport mechanism of momentum within and above the canopy. Conventionally, the four quadrants ($i$) of the $u'$,$w'$ plane are referred to as outward interaction ($i=1$; $u'>0$; $w'>0$), ejection ($i=2$; $u'<0$; $w'>0$), inward interaction ($i=3$; $u'<0$; $w'<0$) and sweeps ($i=4$; $u'>0$; $w'<0$). Quadrant-hole (Q-H) analysis is a commonly used technique for a more quantitative analysis of the contribution of extreme events (gusts) to the overall transport of momentum, heat or entrained properties. Based on the two-parametric probability distribution, a stress fraction may be defined according to (e.g., Lee and Black, 1993):

$$S_{i,H} = \frac{1}{|w'(t)|} \int_0^T u'(t)|w'(t)|I_{i,H} \ dt$$

$$t_{i,H} = \frac{1}{T} \int_0^T I_{i,H} \ dt$$

where $T$ is the averaging period (30 min). Here, $I_{i,H}$ equals one if two conditions are fulfilled: (i) $|u'(t)|$,$w'(t)$ lies in the $i$-th quadrant and (ii) $|u'(t)|$,$w'(t)|>H_{uw}|u'|$, where $H_{uw}$ is the hole size. $I_{i,H}$ is zero otherwise. $S_{i,H}$ is therefore a measure of the fraction of momentum carried by extreme events in quadrant $i$, which exceed the average momentum transfer by at least a multiple of $H_{uw}$. Based on this Q-H analysis, the following additional intermittency parameters may be defined: the half hole size ($H_{1/2}$) is the hole size above which half of the momentum transfer occurs, i.e.

$$\sum_{i=1}^4 S_{i,H_{1/2}} = 0.5.$$  

Similarly, $t_{1/2}$ is defined as the fraction of time during which half of the momentum transfer occurs through the most extreme events. For example, a $t_{1/2}$ of 0.08 indicates that half of the momentum is transferred in extreme events which occupy 8% of the time. In addition, the exuberance is defined as the ratio of the interaction components divided by the sum of sweeps and ejections, i.e. $(S_{1,0}+S_{3,0})/(S_{2,0}+S_{4,0})$ (Shaw et al., 1983).

### 2.6 The radon tracer technique

For physical reasons, the acoustic anemometer could not be used to gain information of turbulence below a height of 0.05 m. Instead, transport times in the lowest layers of the canopy (up to 0.15 m) were derived using the $^{220}$Rn tracer technique (Lehmann et al., 1999, 2002). This technique utilizes two radon isotopes that are continuously released from soils: the short-lived $^{220}$Rn ($T_{1/2}=55.6$ s) is a decay product of $^{222}$Ra in the natural $^{222}$Th alpha-decay series, while the long-lived $^{222}$Rn ($T_{1/2}=3.82$ days) is a decay product of $^{226}$Ra in the natural $^{238}$U alpha-decay series. The activities of both isotopes were monitored at three heights using a gradient system consisting of two commercial total Rn analyzers (ALPHAGUARD Model PQ2000 PRO, Genitron Instruments, Frankfurt, Germany; Lehman et al., 1999). Activities of the two isotopes were distinguished by measurement of the combined activity before and after passing the...
sample air through a delay volume with a residence time of 340 s, during which 98% of the $^{220}$Rn decays (Lehmann et al., 1999). At Braunschweig, the Rn monitors were operated for a 5-day period before the cut (21–26 May 2000), with measurements at 0.02, 0.08 and 0.15 m within the 0.7–0.8 m tall canopy. After the cut, measurements continued at these heights, now partially above the canopy (1–15 June 2000). The three heights were sampled sequentially, switching between lines every 20 min, thus obtaining a dataset with one activity concentration (Bq m$^{-3}$) per hour for each height and both Rn isotopes.

The profiles of $^{220}$Rn allow the transport times within the lowest part of the canopy to be determined and estimates of the eddy diffusivity ($K_f(z)$) to be derived. In two alternative approaches, $K_f(z)$ is either assumed to be constant over the range of measurement heights, or thought to increase linearly in $z$, i.e.

$$K_f(z) = K_x \times z + K_0$$

(10)

with the molecular diffusivity ($K_0=1.2 \times 10^{-5}$ m$^2$ s$^{-1}$; Hirst and Harrison, 1939) providing the boundary value at the ground surface, and $K_x$ being the slope. The numerical procedure of deriving $K_x$ from the activity profiles has been presented elsewhere (Lehmann et al., 1999). In brief, the technique relies on solving the differential equation

$$\partial_t n = \partial_z [K - f(z) \partial_z n] - \lambda n$$

(11)

with the boundary conditions

$$-K_f \partial_z n|_{z=0} = j_0; \quad n|_{z=\infty} = 0,$$

(12)

where $t$ is the time; $z$ is the height above the surface; $n$ is the concentration of $^{220}$Rn – atoms per volume; $K_f$ is the diffusion coefficient, $j_0$ is the flux of $^{220}$Rn through the surface, $\partial$ is the radioactive decay constant of $^{220}$Rn. As a working hypothesis the diffusion coefficient of $^{220}$Rn in air is a linear function in $z$ according to Eq. (10). The measured activity concentration $A$ (in Bq m$^{-3}$) is calculated from the product $A = n \times \lambda$. It can be shown that under stationary conditions an analytical solution for Eqs. (11) and (12) for the vertical activity profile exists, involving modified Bessel functions of the second kind of order 0 and 1 (Ikebe and Shimo, 1971). Two activities $A(z_1)$ and $A(z_2)$ measured at different heights unambiguously determine the full profile and the necessary Rn-flux $j_0$ from the soil surface. Individual activity measurements in our experimental set-up have a considerable statistical error due to the low count rates (on the order of 10–30 counts only in a 10 min counting interval). To this may be added uncertainties associated with sequential sampling under conditions of changing air concentrations. Therefore, evaluating time series of activity ratios e.g. $A(0.02 \text{ m})/A(0.08 \text{ m})$ yields parameters ($K_x, j_0$) with temporal variations that are partly due to the statistical error of the activity data. It is to be expected, however, that the $^{220}$Rn-flux from the surface remains essentially constant, in particular over short time scales when the soil conditions are constant. We therefore selected the following data evaluation procedure:

a) The $^{220}$Rn-flux from the surface was set to be constant. A numerical value of $j_0=0.4$ Bq m$^{-2}$ s$^{-1}$ appears to give a best fit over the full measuring period of almost 4 weeks.

b) Using this flux and the measured $^{220}$Rn activity $A(0.02 \text{ m})$ at the lower level, a first value for $K_x$ can unambiguously be calculated.

c) Step b) was repeated with the second level using $A(0.08 \text{ m})$; however, at this level one has to verify that from two possible solutions the correct $K_x$ is selected.

d) The two resulting numerical values for $K_x$ were averaged using at relative weight of 2:1 for the lower and the upper level to take into account the approximate ratio of the relative errors of the two measurements.

By contrast, as an inert tracer which is released from the ground at a nearly constant rate, the profiles of $^{222}$Rn are ideal for the assessment and validation of parameterizations of turbulence parameters close to the ground.

3 Results

3.1 Turbulence statistics

Figure 2 summarizes the normalized profiles of $\sigma_u$, $\sigma_v$, $\sigma_w$, $e^2$ and wind speed ($u$), averaged over all windy conditions ($u_c>0.2$ m s$^{-1}$), during which turbulent diffusion is likely to dominate over convectively driven transport processes. Also shown in this figure are sigmoidal fits of the form:

$$y(x) = y_0 + \frac{a}{1 + \exp \left( \frac{x-x_0}{b} \right)}$$

(13)

where $x$ is the dimensionless height ($z/h_c$); the coefficients are summarized in Table 1.

The measurements of $\sigma_w/u_c$ in Fig. 2d are compared with parameterizations suggested by Raupach (1989b) and Leuning et al. (2000) and computed from the measured leaf area density profile (Fig. 1), using the model by Massman and Weil (1999). Not all parameters for this model are well defined for this study. Following their original notation, we use above-canopy values of $\gamma_1 = \sigma_w/u_c=2.4$, $\gamma_2 = \sigma_h/u_c=1.9$ and $\gamma_3 = \sigma_w/u_c=1.25$, together with their standard parameters to describe the vertical in-canopy wind speed profile ($c_1=0.32$, $c_2=0.264$, $c_3=15.1$). The free model parameter defining the length scale of the turbulence was set to $\alpha=0.05$, a little smaller than Massman and Weil (1999) derive for a wheat canopy, and $A_2=0.6$. 

Table 1. Coefficients of the sigmoidal approximations of Eq. (2), presented in Fig. 2.

<table>
<thead>
<tr>
<th>Parameter ((\sigma))</th>
<th>(y_0)</th>
<th>(x_0)</th>
<th>(a)</th>
<th>(b)</th>
<th>(y(0))</th>
<th>(y(\infty))</th>
<th>(y(\infty)), literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>(u/\bar{u}_*)</td>
<td>0.0617</td>
<td>0.824</td>
<td>4.68</td>
<td>0.103</td>
<td>0.0633</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>(\sigma_u/\bar{u}_*)</td>
<td>0.264</td>
<td>0.702</td>
<td>2.03</td>
<td>0.114</td>
<td>0.268</td>
<td>2.29</td>
<td>2.39</td>
</tr>
<tr>
<td>(\sigma_v/\bar{u}_*)</td>
<td>0.285</td>
<td>0.755</td>
<td>1.89</td>
<td>0.116</td>
<td>0.288</td>
<td>2.18</td>
<td>1.92</td>
</tr>
<tr>
<td>(\sigma_w/\bar{u}_*)</td>
<td>0.188</td>
<td>0.689</td>
<td>1.12</td>
<td>0.122</td>
<td>0.192</td>
<td>1.31</td>
<td>1.25</td>
</tr>
<tr>
<td>(\sigma^2/\bar{u}_*^2)</td>
<td>0.235</td>
<td>0.811</td>
<td>12.01</td>
<td>0.101</td>
<td>0.239</td>
<td>12.24</td>
<td>10.96</td>
</tr>
</tbody>
</table>

Fig. 2. Profiles of the standard deviations of the individual wind components normalized by \(u_\ast\) measured above the canopy under windy conditions \((u_\ast>0.2\,\text{m}\,\text{s}^{-1})\), averaged over all stabilities. Circles indicate measurements with the miniature ultrasonic anemometer, while the triangles were derived with the hotwire anemometer.

In order to investigate the effect of above-canopy atmospheric stability on the within-canopy profile of \(\sigma_w/\bar{u}_*\), Fig. 3a shows the average profiles classified by \(L\) into near-neutral, unstable and stable atmospheric conditions. Similarly, in Fig. 3b the profiles are classified according to in-canopy stability, where the sign of \(G\) is taken as a proxy. Using this bulk analysis, neither classification reveals a significant dependence of \(\sigma_w/\bar{u}_*\) on stability.

To investigate the effect of stability on \(\sigma_w/\bar{u}_*\) more systematically, Fig. 4 shows the values of \(\sigma_w/\bar{u}_*\), normalized by the value expected for neutral conditions \((\sigma_{w,n})\) in relation to the stability parameter \(\zeta\). Above the canopy, the measurements agree very closely with the parametrisation suggested by Kaimal and Finnigan (1994) for unstable conditions, while in stable conditions, the parametrisation of Merry and Panofsky (1976) provides the better fit. Inside the canopy there is an increased amount of scatter. For unstable conditions the measurements are still close to the above-canopy parametrisation, with the effect of stability possibly being more pronounced. For stable conditions, however, \(\sigma_w/\bar{u}_*\) appears to be reduced within the canopy compared with the neutral case, while above the canopy values are enhanced.

3.2 Time-scales and coefficients of in-canopy transport derived from the Radon activity profiles

Two-hour running means of raw Rn activity profiles for \(^{220}\text{Rn}\) and \(^{222}\text{Rn}\) are presented in Fig. 5. Before the cut, \(^{220}\text{Rn}\)-activities show a clear vertical pattern indicating that there are considerable kinetic constraints on transport between 2 and 15 cm (comparable to one half-life of this isotope of 56 s), but even after the cut, concentrations at 2 cm greatly exceed the other concentrations, especially during night. After the cut, peak activities of \(^{220}\text{Rn}\) after midnight are generally somewhat lower and daily patterns are more pronounced than before the cut, indicating that, during the day, air is removed from the lowest layers more efficiently than inside the tall grass canopy. After the cut, calm nights are characterised by high concentrations and pronounced vertical patterns for \(^{222}\text{Rn}\) (3, 5, 9, 10 and 13 June). For the long-lived Rn isotope \((^{222}\text{Rn}; \text{half-life} \approx 3.8 \text{days})\), clear gradients could only be observed before the grass was cut. Overall amplitudes for both Rn isotopes appear to be correlated; a period with low activities near ground for both nuclides (6–9 June), for example, indicates windy conditions.
Fig. 3. In-canopy vertical profiles of $\sigma_w/u_*$ classified according to (a) Obukhov length ($L$), reflecting above-canopy atmospheric stability and (b) ground heat flux ($G$), driving in-canopy convection.

The result of the inversion is presented in Figs. 6 and 7, which shows the slope $K_z$ of the linear model (Eq. 1), and the diffusion coefficient ($K$) at the three heights ($z=2$ cm, 8 cm and 15 cm), respectively. The smallest values of $K$ (below $K=10^{-4}$ m$^2$ s$^{-1}$) were derived for the night of 23 to 24 May near the surface ($z=0.02$ m) inside the grass canopy. After the grass was cut, several situations with slow vertical transport occurred during several nights.

The diffusive transport ($t_d$) from the ground to the main measurement height may be estimated from the aerodynamic resistance ($R_a(z)$), which can be identified by integration of the reciprocal $K_f(z)$ with height (e.g. Garland, 1977):

$$t_d(z) = \frac{z}{R_a(z)} = z \left[ \int_0^z K_f^{-1}(z') \, dz' \right]^{-1}$$

The values of $t_d$ calculated from the $K_f$ profiles derived from the $R_n$ gradients are shown in Fig. 7. In the tall grass canopy values range from 40 s during the day to over 200 s during night, while above the short canopy values range from 10 s during most day-time conditions to almost 100 s during calm nights.

3.3 Gaussianity and intermittencies

The two-parameteric probability functions of $u'(t),w'(t)$, presented in Fig. 8 for four different heights, illustrate the main characteristics of the momentum transfer at the different levels within and above the canopy. For this figure, periods with similar turbulence were selected (above-canopy $u_*$ ranging between 0.52 and 0.62 m s$^{-1}$).

Averaged gradients of the most commonly used quantifiers of non-Gaussianity, i.e. skewness and kurtosis, are presented in Figs. 9 and 10, respectively. Skewness is a measure for the symmetry of a Gaussian distribution, where a positive value indicates an asymmetric tail towards larger values, while a negative value reflects a bias towards larger values. Similarly, a positive kurtosis (leptokurtosis) indicates that the peak of the distribution is narrower, with thicker tails than that of a Gaussian distribution, while negative kurtosis (platykurtosis) refers to a wider peak with thinner tails. We here use the convention that a Gaussian distribution has a kurtosis of 0 (rather than 3 as used in some other studies).

Figure 11 shows the stress function as a function of hole size and height for each of the interactions (quadrants). The vertical profiles of the different parameters for momentum transfer derived from this analysis are shown in Fig. 12, together with the ratio of sweeps and ejections.

Based on Figs. 8 to 12 the following characteristics of the turbulence can be summarized:
Fig. 5. Raw activity profiles of (a) the short-lived Radon-220 and (b) the long lived Radon-222 activities at three heights above the soil surface before and after the grass was cut (2-h running mean).

Fig. 6. Calculated diffusion coefficient ($K_f(z)$) at three heights based on $^{220}$Rn-data and a constant surface flux ($j_0$) of 0.4 Bq m$^{-2}$ s$^{-1}$.

Fig. 7. Time of diffusive transport ($t_d$) between the ground and the top sampling height (15 cm) derived from the Radon measurements.

a) Above the canopy ($z/h_c=1.33$; Fig. 8a) the distribution has the approximate shape of a Gram-Charlier distribution (e.g. Raupach et al., 1991), a near-Gaussian distribution which is slightly skewed towards positive $u'$ and negative $w'$.

b) In the top layer of the canopy ($z/h_c=0.93$), the distribution becomes noticeably elongated with sweeps making an important contribution to the momentum transfer (Fig. 8b). Sweeps and ejections are the main transport mechanism (Fig. 11), with sweeps dominating over ejections (Fig. 12d) and 50% of the momentum is
Fig. 8. Example two-parametric frequency distributions of $u'(t)w'(t)$ at three heights within and one above the grass canopy. The free convective velocity scale ($w_*$) is only provided for conditions where $G$ is upwards (positive).

Fig. 9. Averaged profiles of the skewness of the individual wind components obtained with the miniature ultrasonic anemometer, together with 3rd order polynomial fits. A Gaussian distribution (unskewed would have a skewness of zero).

Fig. 10. Averaged profiles of the kurtosis of the individual wind components obtained with the small ultrasonic anemometer. A Gaussian distribution would have a kurtosis of 0. The fitted curves are 3rd order polynomials.
In the middle of the canopy (Fig. 11), results of the quadrant hole analysis of the same 30-min periods presented in Fig. 8a–d. The figure shows the momentum carried by each type of interaction (i.e. sweep, ejection, inward- and outward-interaction) by extreme events exceeding the average momentum transfer by hole factor $H_{uw}$.

Transferred in only 6% of the time (Fig. 12b). At the top of the canopy $u$ is significantly positively skewed, $w$ is somewhat negatively skewed and $v$ is near Gaussian (Fig. 9).

c) In the middle of the canopy ($z/h_c=0.40$; Fig. 8c), turbulence is much reduced with all quadrants contributing and no significant, co-ordinated momentum transfer occurs. Turbulence is less governed by extreme events (Fig. 11), resulting in an increasingly large value of $H_{1/2}$ (Fig. 12a). This implies that interactions start to make a large contribution to the momentum transport, which can be seen in the increase of exuberance (Fig. 12c). Half of the momentum is transferred in about 10% of the time (Fig. 12b).

d) In the bottom of the canopy ($z/h_c<0.30$), variations in $w$ are more pronounced than variations in $u$ (Fig. 8d), indicating that transport processes become decoupled from the air flow above the canopy and dominated by buoyancy effects. The transport process most closely linked to extreme events appear to be the inward interactions. Compared with higher layers of the canopy, skewness and kurtosis are much reduced (Figs. 9 and 10), exuberance increase further, while half of the momentum is transferred within about 10% of the time ($t_{1/2} \sim 0.1$). $H_{1/2}$ peaks around $z/h_c=1/3$ and decreases again towards the ground.

4 Discussion

4.1 General turbulence statistics

The normalised wind profiles showed a strong decrease towards the ground, without the second maximum, which is characteristic of canopies with a pronounced trunk space such as forests (cf. Gardiner, 1994), but has also been observed in some grass canopies (Wohlfahrt and Cernusca, 2002). The profiles of the 2nd order moments $\sigma_w/\bar{u}_w$, $\sigma_v/\bar{u}_v$ and $\sigma_u/\bar{u}_u$ showed very similar profiles, decreasingly sharply towards constant values of 0.26, 0.29 and 0.19, respectively. Raupach et al. (1996) provided a comprehensive review of in-canopy variance profiles in the literature. Compared with parameterisations of $\sigma_w/\bar{u}_w$ for crops, $\sigma_w$ declined more sharply in the top half of the canopy (Fig. 13a), but values of $\sigma_w/\bar{u}_w$ are a little larger than previously reported for a grassland (Aylor et al., 1993). The near-surface values of all parameterisations are similar, with the exception of the results of the model by Massman and Weil (1999) applied to the grass canopy, which, using the parameters chosen here, over-predicts $\sigma_w/\bar{u}_w$ throughout the canopy. A possible reason is an over-estimation in the length scale in the model parameterization, with $\nu=0.01$ providing a better fit to the measurements (not shown). The parameterisation of Leuning et al. (2000) for rice agrees well in the lower half of the canopy, but under-predicts $\sigma_w$ at the top of the canopy and in the roughness layer. This may be linked to differences in the morphology of the canopies, with rice providing a larger...
leaf area density at the top of the canopy, which, in the mixed mature grassland, is made up of a few flowers (Fig. 1).

Comparison of the total turbulence intensity ($\sigma^2$) measured with the miniature sonic anemometer shows somewhat larger values towards the ground, which may indicate an increase in the turbulence in the space of the anemometer which had to be kept free of grass. However, the associated overestimation in $\sigma_u/\mu_*$ would be insufficient to explain the discrepancy with the parametrisations.

### 4.2 Gaussianity of the turbulence and effects of non-neutral conditions

The higher-order moments of turbulence, kurtosis and skewness, provide a first indication of the degree of non-Gaussianity in the plant canopy. In line with previous measurements and theoretical considerations, these measurements show more variability than the 2nd order moments measured at the top and bottom of the canopy, with negative values at mid canopy (Fig. 9c) and $\mu_*$ was close to 0 throughout (Fig. 9b). This behaviour is similar to the forest results of Green et al. (1995) and the wind-tunnel results in wheat of Brunet et al. (1994), except that they found $\mu_*$ to become increasingly negative towards the ground. By contrast, Raupach et al. (1996) and Hong et al. (2002) reported small negative values of both $\mu_*$ and $\mu_*$ near the ground for forest and rice paddy, respectively, although the latter authors concede that the negative values of $\mu_*$ may be an artefact due to local hollows and hummocks in the ground surface. Wilson et al. (1982) also reported non-zero skewness near the ground for a maize canopy. Kurtosis of all wind components showed small positive values (leptokurtosis) above the canopy, which peaked at mid canopy and decreased again towards the ground. The magnitude of $\mu_*$ was similar and again closely resembled the forest results of Green et al. (1995). By contrast, Brunet et al. (1994) observed smaller values for $\mu_*$.

Two-parametric frequency distributions of $w'=u'$ and Q-H analyses have been presented before for taller canopies, including forests (e.g., Gardiner, 1994) and crops (e.g., Shaw et al., 1983; Hong et al., 2002). In a grassland, Aylor et al. (1993) observed quiescent periods (i.e., with wind speeds lower than the mean) for 62% of the time, while the probability density function of the extreme events of the wind speed ($\sigma$) measured with cup anemometers could be approximated by:

$$f(s)=\frac{12.83}{}$$

with

$$g(s)=1.283\frac{1}{\frac{s}{s}}+0.577$$

Here $\mu_s$ and $\sigma_s$ are mean and standard deviation of $s$, respectively.

Above and in the upper half of the grass canopy, two-parametric frequency distributions of $u' u'$ measured at Braunschweig are consistent with the previous measurements in taller canopies (Fig. 8a, b) (Amiro, 1990; Lee and Black, 1993): the momentum exchange is dominated by sweeps and ejections, the former representing the more extreme events, which is also reflected in the results of the Q-H analysis (Fig. 11). At lower heights (e.g., $z/h_c=0.27$) the momentum flux is much reduced and the shape of the two-parametric frequency distribution depends on the comparative magnitudes of $u_*$ and $w_*$ (reflecting the magnitude of above-canopy turbulence and ground heat flux, respectively). The shape familiar from above-canopy measurements is only found deep in the dense grass canopy, if $G$ is negative (downwards, Fig. 8e). For positive $G$ ($w_*>0$) outward interactions become increasingly important (Fig. 8d, f) as $G$ increases, even if $u_*$ is large (Fig. 8d). This behaviour marks the transition from a rough boundary layer flow at the top of the canopy to a convective flow within the canopy when $G>0$, typically at night.

Despite this effect of $G$ on the frequency distribution of $w'=u'$, in-canopy profiles of $\sigma_u/\mu_*$ appeared to be fairly insensitive to atmospheric stability ($L$) or ground heat flux ($G$), within the error of the measurements (Fig. 3). Above the canopy $\sigma_u/\mu_*$ follows the dependence on $\zeta$ expected for fully developed turbulence, but inside the canopy the picture becomes more hazy (Fig. 4), with the measurements suggesting a slight decrease in $\sigma_u$ in stable conditions. The insensitivity to $L$ is consistent with the measurement results of Hong et al. (2002) for rice paddy, who found $\sigma_u/\mu_*$ to change with
only at the canopy top and only during stable conditions. By contrast, Launiainen et al. (2007) reported significant enhancements of $\sigma_w/\bar{u}_a$ within a boreal forest canopy under very stable night-time conditions and Shaw et al. (1988) observed that, in a mixed hardwood forest, stable stratification had a significant impact on the vertical profile of $\sigma_w/\bar{u}_{ref}$. In the latter study, this may in part be explained by the difference in normalisation because stability changes the relationship between $u_{ref}$ and $u_*$. However, the observed insensitivity to $L$ in the grassland canopy is consistent with decoupling of the in-canopy turbulence structure expected for short vegetation (e.g. Raupach et al., 1996). We are not aware of any other study that has tried to investigate the profile of $\sigma_w/\bar{u}_a$ in relation to in-canopy stability (as related to $G$ or $w_*$), but the results here indicate that there is little effect, in line with the reasoning by Shaw et al. (1988).

Apparently inconsistent with the results of Hong et al. (2002), Leuning (2000) applied a stability correction in the application of the inverse Lagrangian model in the same rice study. This correction predicted larger values of $\sigma_w$ in stable and unstable conditions, and is therefore not supported by our measurements. However, the major influence of stability on in-canopy transport was through its effect on $\tau_L$, which could not be investigated in this study.

The vertical profile of the ratio sweeps/ejections (Fig. 12c) is similar to that observed in the rice paddy of Hong et al. (2002) and maize canopy by Shaw et al. (1983), with the largest values towards the canopy top and a flat profile further down. However, absolute values of this ratio are larger in the grass canopy (3–9) than in the maize and rice paddy (1–3). Similarly, the profiles of exuberance found in this study (Fig. 12b) were similar to those reported by Hong et al. (2002) (who presented 1/exuberance as defined here).

### 4.3 Comparison of transport coefficients from anemometry and Radon tracer technique

In order to derive the within canopy turbulent diffusivity ($K_f(z)$) from turbulence measurements (Eq. 6), vertical profiles of $\sigma_w$ need to combined with profiles of $\tau_L$. Profiles of $\tau_L(z)$ cannot be derived from single point measurements and are currently highly speculative. In particular, there is uncertainty whether $\tau_L$ increases or decreases close to the ground. Figure 13b demonstrates the range of parameterisations currently advocated in the literature. The measured values of $\sigma_w/\bar{u}_a$ from Figs. 2d and 13a may be combined with these $\tau_L$ profiles to derive estimates of the far-field diffusivities (Fig. 13c). The mean (black bold solid line) and the range (black thin solid lines) of $K_f$ values derived with the Rn tracer technique are shown in Fig. 13c for comparison. The model of Massman and Weil (1999) applied to the grass canopy not only predicts the largest values of $\sigma_w$, but also combines these with the largest values of $\tau_L$, resulting in large values of $K_f$ near the ground which are not supported by our measurements. While the magnitude of $\sigma_w$ depends on the choice of the model parameters, the increase of $\tau_L$ is model inherent. The parametrisation of Raupach et al. (1989) also over-predicts $K_f$ due to a larger estimate of $\sigma_w$. The $\tau_L$ parametrisation of Leuning et al. (2000) predicts the lowest values at the bottom measurement height and, interpolated to the ground, is the only parametrisation that is in the range of the Rn measurements, although the shape is considerably different. The shape of the Rn derived $K_f$ profile was arbitrarily fixed through assumption that it is linear with height (Eq. 10), while the $\tau_L$ parametrisation of Leuning et al. (2000) implies a near exponential increase in $K_f$ with height near the ground. This non-linearity of $K_f$ near the ground is further supported e.g. by $K_f$ profiles in maize measured by Druihlhen (1979), who derived s-shaped profiles during the night, from thoron measurements at eight heights. Indeed, comparison of the activities predicted by the linear model with the measurements at the different heights shows good agreement at 2 cm, but an overestimation of activities at 15 cm (not shown). This suggests that the actual transport above 2 cm is faster than predicted based on a linear relationship. Thus, the non-linear function of $\tau_L(z)$ with very low values close to the ground is likely to be a better reflection of the actual profile and the Leuning et al. (2000) parameterisation appears to be in reasonable agreement with the measurement based evidence.

The relationship of the normalized $K_f(0.1 \text{ m})$ derived by Rn tracer technique and $\sigma_w^2$ measured with the miniature ultrasonic anemometer is depicted in Fig. 14. The slope of the correlation line of 0.062 may be identified with the average
of $\tau_L u_s/h_c$ over the height range of the Rn measurements, and the good linear fit implies that this parameter is relatively constant with time, while $\sigma_w/u_s$ shows significant variation. This estimation of $\tau_L(0.1\,\text{m}) u_s/h_c$ is well within the range reported by Poggi et al. (2006) who also derived relative small values ranging from 0.045 and 0.1 within the canopy space. It is intriguing that the intercept of $1.6 \times 10^{-5}$, evaluated for the average value of $u_s$ during these measurements $(0.19\,\text{m}\,\text{s}^{-1})$, results in a value of $K_0=2.0 \times 10^{-3}\,\text{m}^{-2}\,\text{s}^{-1}$, close to the molecular diffusivity of Rn $(1.2\,\text{m}^{-2}\,\text{s}^{-1})$.

According to Heinz and Schaller (1996) a non-zero kurtosis would increase the apparent diffusivity. They calculated that diffusivity $K_f(z)$ would be increased by a factor $(Kurt_u+4)/4$, which represents an increase ranging from 25% to 75% within the canopy for $Kurt_u=1$ and $Kurt_u=4$, respectively (Figure 10). Similarly, Heinz and Schaller (1996) showed that a skewed distribution would increase the diffusivity by a factor $(1+\text{Sk}_w^*\,\epsilon)$, which represents a 0.4% or a 100% increase for $\text{Sk}_w^*=-0.5$ and $\text{Sk}_w^*=-1$ respectively (Fig. 9). Their estimation for the skewed distribution is very sensitive to $\text{Sk}_w^*$ in the range 0.5–1.0, but our measurement suggests it should be lower than 0.5 in most part of the canopy, hence leading to a negligible increase in $K_f(z)$. These calculations from Heinz and Schaller (1996) are based on parameterised distribution and should be taken with caution. They nevertheless may indicate that the apparent diffusivity may be larger than that evaluated from $\sigma_w$ profiles and $\tau_L$ parameterisation in the middle canopy, but may be identical at the bottom canopy where $\text{Sk}_w^*$ tends toward 0.

Strictly speaking, $K_f(z)$ can only be linked to $\sigma_w$ and $\tau_L$ (Eq. 6) if the turbulence is homogeneous and isotropic or if the “time of travel” of the fluid parcels from their “source” is larger than $2\tau_L$ (e.g. Roden, 1996). In a dense canopy such as the grassland canopy, this formulation would hence apply if the fluid parcels were at distances larger than $z>2\tau_L\,\sigma_w$. Using the standard formulation of $\tau_f=0.4\,h_c/u_s$ and $\sigma_w=0.2 u_s$ (Fig. 13), then $z>2 \times 0.4\,h_c/u_s \times 0.2 u_s=0.16 h_c$ away from their sources. Using $h_c=0.1$ to 0.7, this gives an order of magnitude of $z>2$ to 10 cm away from the source. Moreover, Safford (1984) showed by comparing random-flight predictions with diffusion-equation that Eq. (6) holds only for moderate inhomogeneity index $I=\partial_z[	ext{Sk}_w^{-1}(z)K_f(z)](I<0.4)$. He showed that for $I>2$, Eq. (6) does not hold. The radon tracer measurements indicate $K_f=\partial_z K_f(z)\sim 0.06\,\text{m}\,\text{s}^{-1}$ near the ground, and $\sigma_w^*$ of the order $0.2 u_s$ and constant near the ground, hence implying an inhomogeneity index of $I<0.3 u_s$. Hence, the hypothesis of weakly inhomogeneous turbulence should be satisfied only for $u_s>0.75\,\text{m}\,\text{s}^{-1}$, which occurred rarely during the measurement period. Instead, for $u_s<0.3\,\text{m}\,\text{s}^{-1}$, $I$ would be of the order of 1, and hence the definition of $K_f(z)$ of Eq. (6) should not be fully applicable, which would provide a further explanation for a mismatch between $K_f(z)$ from the Radon technique and evaluation with Eq. (6) (cf. Raupach, 1989, for further discussion).

Since $\tau_L$ may also be expressed as $\tau_L=2\sigma_w^2/(C_0\epsilon)$. Taking $C_0=3.12$ (Loubet et al., 2006) and $\sigma_w=0.2 u_s$ implies that, near the ground, $\epsilon=0.4 u_s^2/h_c$, which is around 6 times smaller than $\epsilon$ at $z=2 h_c$ (e.g. Kaimal and Finnigan, 1994). Poggi et al. (2006) found in a wind-tunnel experiment $\epsilon=0.7 u_s^2/h_c$ at the ground from “measurements” of $\epsilon$ estimated from the isotropic and homogeneous relationship, while they found $\epsilon=0.3 u_s^2/h_c$ from inferring $\epsilon$ from the integral time scale for vertical velocity, and they found $\epsilon=0.5 u_s^2/h_c$ when using the Lagrangian time scale.

In summary, the combined measurements with anemometry and Radon tracer technique provide important information on diffusive time-scales near the ground and sheds light on processes in the unresolved basal layer. The measurements reveal that they are made in a regime where Eq. (6) is not fully valid to link $K_f$ to $\sigma_w$ and $\tau_L$. However, if this equation is used, the measurements imply that $\tau_L$ must be small near the ground, which is consistent with Leuning et al. (2000) and Poggi et al. (2006), but contrary to the profiles proposed by Raupach (1989) as well as Massman and Weil (1999). This is supported by the work of Wohlfahrt (2004) who found better agreement between modelled and measured concentration profiles, when using a parametrisation of $\tau_L$ which did not increase towards the ground. Although the Rn approach derives appropriate average $K_f(z)$ values for the bottom 15 cm of the canopy, it appears not to predict the correct vertical structure, which is likely to consist of smaller values near the ground and larger values away from the ground, similar to the shape of $K_f(z)$ predicted by Leuning et al. (2000). The Rn measurements suggest an average value of $\tau_L u_s/h_c$ in the bottom of the canopy of 0.062.

### 4.4 Implications for tracer transport in the grass canopy

#### 4.4.1 Time scales

The Radon measurements reveal that average residence times of tracers emitted from the ground in the grass canopy are considerable, with transport in the lowest 15 cm taking 40 to 200 s in the tall and 10 to 100 s in the short canopy. This provides sufficient time for many reactions to become important (e.g. Foken et al., 1995). For example, chemical time-scales for the evaporation and formation of NH$_4$NO$_3$ are of the order of 1 to 10 s (e.g. Nemitz et al., 2004). Similarly, this time allows a considerable amount of soil derived NO to be converted to NO$_2$ which may then partially be re-captured by the overlying canopy. Although grasslands are not thought to be a major source of the semi-volatile organic compounds indicated in the production of biogenic secondary organic aerosol (Kirstine et al., 1998), time-scales in other smooth vegetation are likely to be similar. By comparison, residence times in forests are not necessarily longer than observed in the grassland; e.g. Goldstein et al. (2004) reported a residence time of 90 s for a relatively sparse Californian pine forest.
4.4.2 Sources and sinks of sensible heat

The inverse Lagrangian technique (ILT) of Raupach (1989) as implemented by Nemitz et al. (2000a) was applied to the grassland canopy to test the performance of this approach with the understanding of the in-canopy transport processes. Based on the analysis above, $\sigma_w/u_*$ was parameterised according to Table 1 and $\tau_L$ according to Leuning (2000), Fig. 13b. Stability effects were not taken into account. The values of $u_*$ were taken from the best-estimate dataset, derived as an average of up to eight ultrasonic anemometers (Nemitz et al., 2009). These measurements showed an average relative standard deviation of 13.8%, but the standard deviation of the campaign averages was as low as 0.7%. This indicates that most of the uncertainty was due to spatial heterogeneity in the turbulence, and thus the averaging of several anemometers should provide a much more robust estimate. Two independent temperature profiles were recorded at two locations at the main measurement site by CEH and INRA as described in Sect. 2.3. The analysis presented here is based on the INRA profile; the CEH profile provided similar results. Figure 15 summarises selected input data (measured temperature gradients) and the source/sink strengths in four specified layers (with upper boundaries of 0.10, 0.25, 0.5 and 0.75 m) predicted by the ILT analysis. It also shows the resulting heat fluxes at the top of each source/sink layer, calculate as the accumulated source/sink strength up that height, in comparison to the measurements of sensible heat flux and ground heat flux (cf. Nemitz et al., 2009).

The above-canopy flux predicted by the ILT, based on characterisation of the in-canopy temperature gradient and the in-canopy turbulence ($F(0.75 \text{ m})$) agrees very well with the micrometeorological measurement of above canopy sensible heat flux ($H$), although it slightly over-estimates positive heat fluxes during the days of 22 and 25-May, and slightly under-estimates negative heat fluxes during the last two nights of this example time-series. In this application of the ILT, the ground heat flux was not prescribed and is therefore included in the derived source/sink strength of the bottom height. Indeed, there is very reasonable agreement between $F(0.10 \text{ m})$ and $G$, considering that this height layer also includes the effect of the lowest layer of vegetation in addition to the ground heat flux. The agreement suggests that the in-canopy turbulence is adequately described by the chosen parameterisations of $\sigma_w$ and $\tau_L$.

4.4.3 In-canopy sources of ammonia

The focus of the GRAMINAE experiment at Braunschweig was the study of the sources and sinks of ammonia in an
agricultural grassland and their response to management such as cutting and fertilisation. This was achieved through the combination of flux measurements at the canopy scale (Mitchell et al., 2008; Hensen et al., 2008a), direct measurement of the plant physiological emission potentials (Mattsson et al., 2009a, b; Herrmann et al., 2009) model simulations (Burkhardt et al., 2009; Personne et al., 2009; Sutton et al., 2009b) and flux chamber measurements on small plots with management variations (David et al., 2009a, b). The canopy scale fluxes showed that the cut of the grassland induced increased ammonia emission fluxes consistent with previous observations (Milford et al., 2001). These were previously attributed to increased foliar NH$_3$ compensation points following the concentration of NH$_4$ within the leaf apoplast, linked to a shortage of plant substrate carbon after the cut (Riedo et al., 2002). However, overall the evidence of the measurements at Braunschweig suggests that this emission originates from senescent plant material, which is located near the ground and exposed to the atmosphere after the cut (Sutton et al., 2009b). If this is true, these sources should already exist in the tall canopy before the cut. Nevertheless, they may have been smaller for several reasons: (a) turbulence was reduced compared with the cut canopy, flushing less of the emitted NH$_3$ out of the canopy, resulting in a build-up of the concentration and a reduction in the emission from compensation points, (b) the temperature was lower than after the cut, resulting in smaller compensation points and (c) cutting itself will have increased senescence of remaining leaves (Sutton et al., 2009b). Although senescent emissions is expected to have occurred, any emission from senescing plant parts would need to have been re-captured by the overlying canopy to explain the small net emission and deposition fluxes before the cut, similar to the canopy cycling previously found for oilseed rape (Nemitz et al., 2000a, b).

Figure 16 shows the NH$_3$ profiles measured with the fast-response NH$_3$ sensor as described in Sect. 2.3. Because these profile measurements were made above the small uncult set-aside plot after cut of the main field, the fluxes derived from the in-canopy measurements cannot be compared with the gradient flux measurements on the main field. However, the results nevertheless shed light on the in-canopy cycling of NH$_3$ in the tall grass prior to cutting.

The exact source/sink profiles are dependent on the definition of the source/sink layers, which were chosen to reflect the measured concentration layers. However, reflecting the shape of the in-canopy profiles, all vertical source/sink distributions show a source (positive value) near the ground. This feature is independent of the specification of the layers and supports that there was indeed a ground-level NH$_3$ source at the bottom of the canopy, consistent with emissions from the ground, such as from senescent plant material, leaf litter or the soil surface. Based on the three runs available, estimated emissions at the top of the canopy were 50%, 0% (actually net deposition) and 7% of the emissions at 0.1–0.15 m above ground, highlighting the potential of the overlying canopy to recapture most of the ground source ammonia emission.

5 Conclusions

Anemometer measurements of in-canopy turbulence are combined with information derived from in- and above-canopy Radon measurements to gain insights into the turbulent structure and transport mechanisms in a tall agricultural grass canopy, with focus on turbulence near the ground and non-Gaussianity of the turbulence. Measurements of the standard deviation of the vertical wind component, normalized by friction velocity ($\sigma/u_*$) decline more sharply towards the ground than most parametrisations for crops, but values are somewhat higher than previously observed for a grass canopy. The formulation of Massman and Weil (1999) to derive $\sigma_w$ and $\tau_L$ from the vertical leaf area density profile failed to describe either parameter correctly. Turbulence within the canopy was found to be moderately heterogeneous; quadrant-hole analysis and higher order moments indicate that it was significantly non-Gaussian. This suggests that the approach to parametrize the far field turbulent diffusion coefficient ($K_f(z)$) as the product of $\sigma_w^2$ and the Lagrangian timescale ($\tau_L$) is not ideal. However, if this...
approach is used, a parametrisation needs to be applied for $\tau_L$, which declines sharply towards the ground in order to reconcile the anemometer-based turbulence measurements with the Radon based transport coefficients, e.g. of the form of the parametrisation suggested by Leuning et al. (2000). As a consequence transport in the basal layer near the ground is slower than predicted by most previously used parametrisations of $\tau_L$, in agreement with the conclusions of Poggi et al. (2006). Not only does this impact on ground level emissions derived by inverse Lagrangian approaches, but it also shows that compounds emitted from the soil surface have additional time to undergo chemical transformations.

The measurement based parameterization of $\sigma_w$ together with the Leuning et al. (2000) formulation for $\tau_L$ performs well within the analytical inverse Lagrangian framework of Raupach (1989) for temperature: sensible heat fluxes derived from in-canopy temperature profiles match both the measured net flux above the canopy and the measured ground heat flux. Although in-canopy measurements of ammonia are somewhat uncertain, the source profiles derived from the validated Lagrangian approach indicate that there is a strong source in the bottom of the canopy, which is mainly re-captured by the overlying grass canopy. This is consistent with senescent leaves/leaf litter in the bottom of the canopy acting as an ammonia source. This emission is thought to be responsible for sustained NH$_3$ emissions after grass cutting, as indicated by independent bioassay and chamber measurements summarized elsewhere (Sutton et al., 2009b).

Acknowledgements. This work was funded by the EU projects GRAMINAE and NitroEurope IP as well as national funding from the UK Department of Environment, Food and Rural Affairs (Defra) and its devolved UK administrations and the French Ministry of Research and Education and the French Ministry of Agriculture. The fast response NH$_3$ sensor used for the in-canopy profile measurements was developed by Pavel Miška, Institute of Analytical Chemistry, ASCE, Brno, Czech Republic.

Edited by: J. K. Schjoerring

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