Dear editor, dear reviewers,

We would like to thank the reviewers for their constructive remarks, which we have addressed in the revised manuscript. We have resolved the omissions that were pointed out, and improved parts of the manuscript. We hope that we have addressed the comments satisfactorily.

Below, we give a detailed account of the changes made in the revised manuscript in response to the reviewers' comments, with the original reviewer comments provided in bold. Page and line numbers in the response refer to the new manuscript. An annotated version of the manuscript is provided at the end of this response.

Kind regards,

Guy Schurgers On behalf of all authors.

Reviewer 1

General comments

Schurgers et al. have made a study at a Swedish coniferous forest, where they have vertical profiles of atmospheric CO2 concentration, air temperature and air humidity available, in addition to eddy covariance measurements. They have built a canopy level model and a radiative transfer model. They infer, whether using the observed profiles (or modelled PAR levels) at different heights of canopy has a lot of influence to the modelled values of GPP and transpiration instead of using average values (or above canopy value for humidity/CO2 concentration). They find out that their modeling results are improved when they have what they call "vertical heterogeneity" in their model, i.e., they are using vertically observed variables as model inputs.

The study addresses issues that are worthwhile to study. Overall, the analysis is good, the paper is well-written and the graphs are illustrative and clear. I recommend the paper to be published, after the authors have addressed some of the suggestions I present below.

Specific comments

Introduction, paragraph starting from line 17

I think you need more justification for the critics of the large scale models. Which models are you really referring to? Many of the large scale models do have a radiative transfer scheme, and the canopy is represented as layers (e.g. as in the Mercado et al. paper that is in your references). Now you are missing new references to the present state of the large scale models. It would be beneficial, if you'd justify your claims with literature.

We agree that the statement about the large-scale models was too vague and warrants further clarification. We have addressed this by describing existing models and provide examples, both of models that fail to capture heterogeneity, and of models that have addressed these types of heterogeneity. The introductory sentence of this paragraph was moved further down, followed by a short paragraph on the practice in state-of-the-art DGVMs (p. 3, l. 21 – p. 4, l. 2): "Although dynamic vegetation models typically apply leaf-scale models for describing the processes at the canopy scale, they vary greatly in the level of detail that they use to represent light extinction. The big-leaf approach described above is adopted by some dynamic vegetation models (e.g., LPJ, Sitch et al. (2003); or Sheffield-DGVM,Woodward and Lomas (2004)). Other dynamic vegetation models, or land surface schemes within climate or Earth system models, include a layering (e.g., O-CN, Zaehle and Friend (2010); or SEIB-DGVM, Sato et al. (2007)). In addition to a vertical layering, Mercado et al. (2009) applied a distinction between sunlit and shaded leaves as well in the land surface scheme JULES. The layering described above is applied to determine light extinction; none of the large-scale models applies vertical gradients of humidity or CO_2 concentration."

Section 2, 1st paragraph

You do give the reference to Lundin et al. paper, but it would be nice to have the annual precipitation and air temperature, as well as a description of the understory vegetation for the site. You show later the distribution of LAI in a plot, but you could mention here the total LAI, and the LAI of the understory vegetation, if you have that.

A short summary on the site characteristics was added: "This study applies observations from the Norunda forest site, a coniferous forest in Central Sweden, $60^{\circ}05'11$ "N, $17^{\circ}28'46$ "E, altitude 45 m. The site is situated on a sandy glacial till; long-term mean annual temperature is 5.5 ° and annual precipitation is 527 mm y –1 (Lundin et al., 1999). The forest was dominated by Scots pine (*Pinus sylvestris*) and Norway spruce (*Picea abies*), with occasional broadleaf trees, the canopy was

approximately 25 m high and had a leaf area index (LAI) of 4.5. More details about the site are found in Lundin et al. (1999)."

Section 2.1.1 & Appendix A

In this study the vertical profile of radiation is one of the main variables studied. A detailed light extinction scheme is represented in the appendix. It is said to be building on earlier work, with new addition of not averaging of intermediate results over the canopy. I wish that you provide better background for this and how this new scheme really differs (e.g. some of that is visible in Fig. 6 and you could discuss that there) and what is the importance of this new addition. In Appendix A the presentation of the scheme does not include really references to other work, except in the last paragraph of the appendix. It might be easier for the reader, if you would start with the references.

The text of the appendix has been altered to introduce the main elements (and references to the early studies that develop these concepts) that are part of this scheme in the first paragraph (p. 24, l. 20). Further differences due to the use of distributions are discussed with the presentation of the impact of these in the results, as suggested by the reviewer (p. 17, l. 11).

Did you evaluate the light extinction model? Now it is not that clear in the text. You're not having below-canopy observations of PAR, but you had other radiation measurements. How is the light attenuation compared to literature? Why did you not include clumping? It is generally considered to be important for coniferous forests (e.g. works by Stenberg & Smolander).

The light extinction model has been tested against analytical solutions for a number of standardized cases, e.g. cases with a spherical or horizontal leaf angle distribution and no scattering (for which analytical solutions exist). However, the main feature of the light extinction scheme, which is the distribution of light intensities at the leaf level, is hard to evaluate because of a lack of observations – a proper evaluation would require a large amount of sensors to capture the distribution.

The objective with the light extinction scheme was to be comparable with the schemes used in largescale models, so without detailed site information on e.g. leaf area distribution or clumping, hence this is ignored in the scheme. Compared with the large-scale models, it uses the same information on the canopy (LAI), but it computes the distribution of light instead of a mere average condition. This point was highlighted in the revised manuscript: "The scheme uses existing theory on light extinction and reflection, while using the assumptions made in large-scale models." (p. 7, l. 19).

p. 12450, l. 1: Do you assume constant O2 concentration?

Yes, the O2 concentration is kept constant at 21%. This was added to the explanation of the symbols: "O is the leaf-internal O2 concentration (assumed constant at 21%).

p. 12450, l. 9: There are different alternatives for the formulation of J, are you using the "standard" non-rectangular hyperbola or something else?

We use the standard description. Equation has been added to the text (Eq. 6).

p. 12450: You should mention how you calculate transpiration. Now you only mention aerodynamic conductance...

The transpiration flux was computed as a function of the concentration gradient of water vapour between the stomata (assumed to be saturated) and the canopy air, applying the stomatal resistance (based on the stomatal conductance) and the aerodynamic resistance in series. This has been added to the manuscript: "The transpiration flux *E* was computed from the gradient between the water vapour concentrations in the stomata (assumed to be saturated, H_i) and the outside air (H_a) using the stomatal and aerodynamic resistances for water vapour (denoted as g_s ' and g_b ', respectively) in series:". An

equation for *E* was added as well (Eq. 8).

p. 12452, l. 9: It might be clearer, if you also say in the text what you mean by annual variability. It is explained in the table, but would be good to be in the text too.

Additional explanation was added to the sentence: "These simulations were driven without annual heterogeneity (labeled as AHET in Table 2, applying an annually averaged vertical profile and diurnal cycle) for all parameters except one. Similarly, the simulations without diurnal heterogeneity (labeled as DHET, applying average daily conditions while maintaining the annual cycle and vertical profile) had the diurnal heterogeneity removed for all parameters except one. "

p. 12452, l. 25: You mention here the drought period in 1999. Do you have any explanation for the overestimation of modeled GPP around doy 180 in 2001?

This is a drought period as well. A remark about this has been added to the text: "A similar two-week drought occurred in 2001 starting end of June."

p. 12453, l. 15: In the figure 4 you have negative values of GPP, which is basically unphysical, but is due to the method used to estimate the GPP from flux measurements. You could mention this.

A sentence was added in the new manuscript (p. 14, l. 6) to emphasize this: "Negative fluxes of CO_2 assimilation in the observations (Fig. 4g) are due to the method used to separate the net flux into CO_2 assimilation and ecosystem respiration, and represent the noise in the observation-based flux."

p. 12453, l. 25: You could mention that wind speed had no effect also in conclusions.

Added to the conclusions (p. 24, l. 2).

p. 12454, Section 3.2: You are here talking about differences between the tests, but you could introduce first how the model is doing during this time period, as there is a discrepancy between the observations and simulations in the beginning of this period. You could mention what is causing this.

A sentence introducing the results has been added: "For the period of the first case study, 18-22 May 1999, the CO₂ assimilation flux was captured well by the model, and the simulated transpiration flux was slightly underestimated for 18-19 May, whereas it was captured well for 20-22 May."

p. 12457, l. 2: It's not clear to me, what you mean by "optimal" in this case.

"Optimal" was not chosen well here. What we meant to say was a homogeneous (or even) distribution of the light, which results in the highest (or optimal) light use efficiency. "optimal" was replaced by "homogeneous".

p. 12457: For the transpiration cases, you mentioned the effect on the annual balances. What is the effect of different tests for the annual GPP?

The full heterogeneity simulation is reasonably close to the observations with a 3% overestimation of the annual GPP (based on the part of the year for which data are available, in total 262 days). The difference between the full heterogeneity simulations and the ones that have more homogeneous PAR distributions is considerably larger: GPP is overestimated by 44% in case vertical heterogeneity of light is completely ignored (simulation HOM_PAR). For the simulation that ignores the sunlit-shaded distinction, but includes the layering (HOM_PAR_LAYER), the overestimation is 14% - much less, but noteworthy. We agree that this is important information and have added these numbers to the manuscript (p. 18, l. 17-22):

"On the annual scale, GPP is captured well by the simulation applying full heterogeneity (simulation HET), with a slight overestimation of 3% of the annual GPP compared with the observations for the

days for which data are available. The simulation without heterogeneity in the light distribution (HOM_PAR) overestimates GPP by 44% compared to this full heterogeneity setup, whereas the simulation with a layering only (HOM_PAR_LAYER) overestimates GPP by 14%."

p. 12458, l. 3: I would rephrase this sentence. You have soil respiration occurring all the time, you only have less mixing and no CO2 sink during night... And you'd also have autotrophic respiration.

Sentence was altered to "... during nighttime, when CO₂ assimilation has stopped, but heterotrophic and autotrophic respiration continue, while vertical mixing is reduced in the canopy."

p. 12458 & Fig. 9: In the figure, for d) and e) you are only showing the daytime graphs, because there is no photosynthesis taking place in early morning and late evening? Maybe you could mention this in the caption or in the text, it would clarify the figure.

Yes, sun rises shortly after 6.00 AM, and sets around 7.30 PM (Panel a), so the periods for which there is no light and hence no assimilation were left out in (d) and (e). Clarification added to the figure caption.

Discussion, first paragraph

You are representing a summary of this study in the beginning of the conclusions. I'd rather see this in the beginning of the conclusions, maybe.

The discussion has been revised.

p. 12460, l. 10: Here you mention for the first time, that the nighttime fluxes did not always show clear temperature dependence. I think you could mention this earlier and tell here what are the implications of this. Did you subtract a constant value of respiration from NEE, or how did you do it?

In the cases where no clear variation with temperature was observed, the sensitivity to temperature (given by E_0 in Reichstein et al., 2005) tends to 0, which effectively means subtracting a constant respiration (determined as average for the period). We agree that this could have been mentioned earlier, a remark has been added to the explanation of the correction in section 2.1.2 (p.6, l. 15): "For some periods, nighttime respiration showed little or no sensitivity to temperature, leading to subtraction of a (near-)constant respiration."

p. 12461, 2nd and 3rd chapter: It would be better, if you'd tie your own results with these results from literature.

More emphasis is put in the comparison of the model simulations and analysis with the literature results, e.g.:

- "..., in agreement with the results presented in this study." (p. 22, l. 2)

- "Our results suggest that this is of little importance for the diurnal dynamics of photosynthesis, but it may be more important for the seasonal dynamics (as addressed by Dengel and Grace, 2010)." (p. 22, l. 8)

- "These effects of spectral differences cannot be studied with our model in its current form, but may be interesting for future model development." (p. 22, l. 13)

p. 12462, 2nd chapter: Having a vertical gradient for the biochemical parameters is very widely used and might affect your results. I'd suggest that you do a sensitivity test with the light heterogeneity test, where you implement vertical profile for the biochemical parameters to see, what is their importance.

We appreciate the suggestion by the reviewer and have performed such a sensitivity test for the revised

manuscript applying the exponential decrease in $V_{c,max}$, as suggested by De Pury & Farquhar (1997). The test showed an effect on the vertical profile, enhancing the gradient between the top of the canopy even more. There was no clear distinction in the impact under different sky conditions with very similar responses for clear days or cloudy days (reductions of 17% and 16% in LUE, respectively). This has been added to the manuscript: "We have performed sensitivity tests applying an exponentially decreasing $V_{c,max}$ as suggested by De Pury and Farquhar (1997), resulting in an enhanced vertical gradient in CO₂ assimilation under all sky conditions, resulting in a further decrease of the light use efficiency. At the canopy scale, the light use was affected equally under clear or cloudy days, causing a reduction of 16% in LUE."

p. 12462, l. 16: How big is the difference in the values biochemical parameters of Scots pine and Norway spruce? Do you have measurements of their different LAI distribution? If so, and if the difference is pronounced, you could make a sensitivity study of how the light distribution changes for the two cases and what's the importance.

The biogeochemical parameters are indeed quite different (with Pine having higher rates than Spruce both for the Rubisco-limited and for the electron transport limited CO₂ assimilation, see e.g. Wullschleger, 1993; Thum et al., 2008). This has been clarified in the discussion. However, testing the model's performance when accounting for the two tree species individually, as suggested by the reviewer, is unfortunately not feasible. Information on the LAI distribution of Pine and Spruce would be available, but the model is not set up to distribute the light between the two species, and doing so would require a major reformulation of the model, so that the absorption and scattering, as described in the appendix, is indeed performed in parallel, to allow for mutual interaction between the two species. We keep the suggestion in mind for future studies (potentially with a simplified version of the light extinction code), and have clarified this in the text:

"Pinus sylvestris has been observed to have generally higher rates of CO₂ assimilation than *Picea abies*, both for the Rubisco-limited (Eq. 4) and for the electron transport-limited (Eq. 5) regimes (e.g. Wullschleger, 1993; Thum et al., 2008). In the current model, this separation, which requires the interaction between two (or more) tree species for computing the light transfer, cannot be accounted for. Moreover, such a separation would enhance uncertainties related to the parameterization."

Conclusions

In the large scale models the atmospheric CO2 concentration is often taken to be annual mean. This is of course not really a topic about vertical heterogeneity, but it might be interesting to check, how large influence this has on the results (instead of using observed CO2 concentration). The simulations used in this paper do not give an exact answer to this, although the AHET_CO2 simulation (for which CO₂ was the only factor varying annually – all other drivers were kept at their annual mean – see Fig. 10) gives a suggestion that it is of little importance. For testing this, we have performed an additional simulation doing exactly the opposite (all drivers varying annually except for CO_2), which resulted in an overestimation in GPP of 1.5% (and an even smaller overestimation when using diurnally averaged CO_2). Although this result is interesting as background information, we consider it too far outside the scope of this paper to be added, in particular because it would need to introduce yet another simulation setup to the reader.

Can you give some kind of estimate of the contribution of the ground vegetation to the observed GPP? It is now not mentioned, but it would likely contribute to the GPP, even though it's likely a small contribution.

According to a rough calculation based on turnover estimates, NPP from ground vegetation contributes less than 10% to the total NPP (Fredrik Lagergren, unpublished results), which is in the same range as

for similar Swedish sites (Berggren et al., 2002). We expect the contribution to total GPP to be a similar fraction, and have added this to the manuscript (p. 22, l. 19):

"However, the understorey is not likely to contribute substantially to the canopy GPP. Rough estimates of ground vegetation net primary production for this site (unpublished results) indicate a contribution of less than 10% to the total, which is in the range obtained for other Swedish forest sites (Berggren et al., 2002). We expect the contribution to GPP to be of similar magnitude."

Technical corrections You are talking a lot about "assimilation." This term itself is confusing, I suggest replacing it by "CO2 assimilation."

This has been corrected throughout the manuscript .

p. 12446, l. 11: You have defined GPP in the abstract but maybe not in the main body of the text. If so, please do it here. And you could show NEE with net ecosystem exchange, because you're using it later.

Changed.

p. 12449, l. 10: Instead of "driving forces", would "drivers" be better? Changed to "drivers".

p. 12450, l. 15: After "stomatal conductance" it might be good to add g_s, as you're defining that elsewhere.

Changed.

p. 12456, l. 14: It's not that clear immediately to what you're referring with "This." Rephrasing would make the beginning of the paragraph clearer.

"This affects the light use efficiency" was replaced by "The impact of sky conditions on the distribution of the light affects the light use efficiency of the canopy"

p. 12459, l. 4: Might be clearer to say: "has therefore negligible impact" Changed.

p. 12466, l 21: "gives" might be better than "return"

"returns" was replaced by "results in".

Reviewer 2

General comments

In this paper, the authors assessed the importance of accounting for the respective vertical distribution of light, CO2 concentration, humidity and temperature when modelling the canopyatmosphere exchange of carbon and water vapor. To this end, they combine a radiative transfer model, a leaf-level photosynthesis-stomatal conductance model, and in situ measurement from a boreal coniferous forest in Sweden. They found that their simulation of GPP and transpiration could be significantly improved when explicitly considering vertical profiles of the aforementioned quantities, most notably light (PAR), rather than using canopy-integrated values.

The problematic adressed by this study are relevant, and the results will help future advances in land surface modelling. Most of the paper is well-written, the analysis is sound, and I find this work suitable for publication in Biogeosciences. Nonetheless, some clarifications and an effort of rewriting are necessary to make this contribution more reader-friendly.

Specific comments

p. 12446/15-16:

The fact that part of the analysis is conducted on 5-day periods is only mentioned later in the results section (from p.12453/15). It would be good to adapt the text in order not to confuse the reader.

The 5-day period mentioned here is not related to the 5-day periods that we use as case studies. For the subtraction of the respiration, the whole data set is distributed in periods of 5 days to compute a temperature dependence that is specific for the time of year. Apparently, this has raised confusion, so the section has been altered: "Estimates of gross primary production (GPP) were derived from the measured CO₂ flux (net ecosystem exchange) by subtracting ecosystem respiration. For this, the data were distributed in 5-day periods, and for each period, the temperature dependence of ecosystem respiration was computed according to Reichstein et al. (2005) with a function (Lloyd and Taylor, 1994) fitted through all nighttime fluxes within a 15-day window centered around the 5-day period of consideration."

p. 12448/6:

"Instead" is here confusing, since you do use the 2004-2010 data to derive your 'updated' f_{dif} - f_{trans} relationship.

Sentence altered, and "However" was removed from next sentence as well: "The latter were used to reparameterize a relationship between ... by Spitters et al. (1986). The boundaries between ..." (p. 8, l. 7)

p. 12449/12:

Could you provide the equation used to get *J*?

Done (Eq. 6 in new manuscript).

p. 12449/16-18:

The sentence is difficult to understand at once, consider rephrasing it (e.g., replacing "here" by "in Eq. (3)", etc.). In addition, "all respirations" or "all respiration components" would be more correct.

Sentence altered to "Because of the comparison with the NEE-derived photosynthesis flux, which has all respiration components subtracted, there is no accounting for the leaf's dark respiration in the computation of A_c or A_j ."

section 2.2.2:

How is the transpiration flux modelled ?

The transpiration flux was computed as a function of the concentration gradient of water vapour between the stomata (assumed to be saturated) and the canopy air, applying the stomatal resistance (based on the stomatal conductance) and the aerodynamic resistance in series. This has been added to the manuscript: "The transpiration flux *E* was computed from the gradient between the water vapour concentrations in the stomata (assumed to be saturated, H_i) and the outside air (H_a) using the stomatal and aerodynamic resistances for water vapour (denoted as g_s ' and g_b ', respectively) in series:". An equation for E was added as well (Eq. 8).

p. 12454/7-8:

Any thoughts on why?

Vertical mixing and advection are presumably less during nighttime, which would cause the larger difference between within-canopy and above-canopy conditions.

p. 12454/16-20:

Is there a corresponding figure ?

No, because of the small difference between the simulations, we did not consider it necessary to show. Statement "(not shown)" is added to the sentence.

pp. 12454/21-28 - 12455/18:

From the time series (Fig. 5d), no large differences between the different cases are visible. The relative deviation plotted in Fig. 5e and 5f is indeed much clearer, but their references come too late in the text. In addition, please consider dividing the long sentence p. 12455 1-6 into shorter sentences.

In the revised version, Figs. 5e and 5f are introduced earlier, and the sentence has been broken into shorter ones: "However, when applying within-canopy (8.5 m, simulation HOM_HUM_IC) or above-canopy (28 m, simulation HOM_HUM_AC) humidity instead of the canopy-average value (Fig. 5d), transpiration can be over- or underestimated within the canopy (Fig. 5e-f), in particular in late evening, night and early morning, in line with the observed gradients for humidity (Fig. 5a). The lower humidity above the canopy, which causes the largest deviations, results in an overestimation of transpiration of up to 80% during the abovementioned time of the day (e.g., during the night from 19 to 20 May). Applying the above-canopy conditions yields reasonable results in the top of the canopy, but overestimates transpiration in the lower canopy (Fig. 5e). The use of within-canopy humidity causes reasonable results for the lower canopy (with no deviations for the actual height of the measurements, 8.5 m), but with the top of the canopy depicting an underestimation of transpiration (Fig. 5f)."

p. 12455/16-20:

This statement/summary is somewhat too blunt, as its demonstration only comes later in the same section...

The statement here refers to a similar analysis for temperature (on an annual basis) as given above for humidity. We have added a statement "(not shown)" to this sentence as well to clarify that.

p. 12457/2:

"optimal" is a rather subjective term here, all the more that the LUE distribution results in this case from a modelling inconsistency.

"Optimal" was not chosen well here. What we meant to say was a homogeneous (or even) distribution of the light, which results in the highest (or optimal) light use efficiency. "optimal" was replaced by

"homogeneous".

p. 12457/12:

"linear" might be more descriptive than "even".

"even" was replaced by "homogeneous".

p. 12457/14-18:

Why don't you use the same criterion of clear/cloudy days as in Fig. 7?

Figs. 7 and 8 were altered to use the same criterion (clear conditions are defined as $f_dif < 0.5$; cloudy conditions as $f_dif > 0.5$ - this has the advantage as well to include all data, not leaving out a certain range of fractions), with little change to the outcome. The distinction between solar angles, as made in Fig. 7, is not possible for Fig. 8, because Fig. 8 applies CO_2 assimilation and PAR integrated over the entire day.

p. 12458/3:

Aboveground autotrophic respiration also occurs at night.

Sentence was altered to "... during nighttime, when CO₂ assimilation has stopped, but heterotrophic and autotrophic respiration continue, while vertical mixing is reduced in the canopy."

p. 12458/18-19:

I would rephrase this part of the sentence to make it clearer, e.g. : [...] photosynthesis largely takes place at the top of canopy, where the relative deviation of CO2 concentration from the above-canopy value is small (Fig. 9c and e) [...]".

Changed accordingly.

p. 12458/25-28:

I do not understand this sentence. If stomata are closed in the model as described in (3), how can the transpiration be overestimated ?

This sentence indeed contains a mistake and should read "In the cases where photosynthesis is underestimated in the lower canopy, the simulations yield an underestimation of transpiration as well because of the lower CO_2 concentration."

section 3.5:

It would be good to better define the different variability metrics used here (and maybe the sample size), e.g. by completing the end of section 2.3.

Section 2.3 was expanded to explain the computation of the variability metrics: "The simulated temporally varying vertical profiles of CO₂ assimilation and transpiration were averaged per day and integrated over the canopy (AHET), averaged per half-hourly period of the day and integrated over the canopy (DHET), or averaged over both days and hours for each layer in the profile (HET), and the distributions (presented as percentiles) were computed." Moreover, sample sizes (AHET: 277 – not all days had sufficient half-hourly values to be taken into account; DHET: 48; HET: 25) were added to the figure caption of Fig. 10.

Section 4:

The authors shoud consider rewriting the discussion section. Indeed, at present it mostly appears to be a summary of the results sections (especially the first paragraph) to which are added results from the litterature without clearly making the link with the discussion of the present results. The

first paragraph should go to the conclusions, while reorganizing the later paragraphs would make much clearer the authors' reflexion with respect to the current scientific state of the art, and potentially increase the impact of this study.

The discussion section has been altered as suggested, with less repetition from the results and a more direct comparison of the results with the literature. (p. 21 ff., see as well the annotated manuscript)

p. 12465/3:

This is a rather strong assumption, so that it would be good to have some justification and/or associated references.

A uniform distribution over all leaf angles (spherical or isotropic distribution) is a common assumption to describe a generic canopy in large-scale models, see e.g. Cowan (1968) or Leuning et al. (1995). References were added to the text (p. 26, l. 6)

Technical corrections

In general #1:

When referring to biogeochemical or biogeophysical fluxes and their magnitudes, it would be better to use "photosynthesis/assimilation/transpiration" along with "flux" or "rate", respectively. Not only it would be more accurate, but it also avoids confusions like those of using "assimilation" alone in a model-data comparison study where it bears several potential meanings.

The manuscript has been revised throughout, complementing occurrences of photosynthesis, assimilation and transpiration with "flux" when appropriate.

In general #2:

On many occasions, past and present tenses are used jointly, breaking the sequence of tenses. It would be good to revise it carefully.

The manuscript has been revised to make consistent use of tenses.

p. 12449/10: Drivers might be better than "driving forces". Changed to "drivers".

p. 12452/8:
"artificially" goes before "remove".
Changed.

p. 12453/1-2:"considerably" goes before "overestimates".Changed.

p. 12457/25: "**smaller**", **maybe, instead of "less".** Changed.

p. 12458/13: "**percents**". Changed.

p. 12458/18:

"**largely takes place at the top of the canopy**". Changed.

p. 12459/12-15:

"variable" might more accurate than "condition". Also, "this" is rather vague. Consider for example merging the two sentences.

Changed to "It clearly shows that the simulation in which light is the only heterogeneous variable (HET_PAR) has comparable variability for both assimilation and transpiration, whereas the other simulations have a much smaller variability."

p. 12459/21-26:

"to play a role/roles" is repeated in three of these four sentences.

Changed to "Moreover, temperature contributes to the diurnal variability as well."

p. 12460/1:

"the latter" might be better than "those". Changed.

Figure 5:

Fig. 5d does not correspond to the caption (no observed values). Observed flux was added to the figure.

Figure 9:

The letters (a), (b), etc. are missing from the figure. Please also consider increasing the font size. Letters have been added and font size increased.

General changes

Fig. 10: The old figure caption described the box plots erroneously as "box indicates mean and 25-75% percentile, …". This was corrected to "box indicates median and 25-75% percentile, …".

New affiliation and contact details were added for GS.

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The importance of micrometeorological variations for photosynthesis and transpiration in a boreal coniferous forest

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Abstract

Plant canopies affect the canopy micrometeorology, and thereby alter canopy exchange processes. For the simulation of these exchange processes on a regional or global scale, large-scale vegetation models often assume homogeneous environmental conditions within

- ⁵ the canopy. In this study, we address the importance of vertical variations in light, temperature, CO₂ concentration and humidity within the canopy for <u>fluxes of photosynthesis</u> and transpiration of a boreal coniferous forest in central Sweden. A leaf-level photosynthesisstomatal conductance model was used for aggregating these processes to canopy level while applying the within-canopy distributions of these driving variables.
- The simulation model showed good agreement with eddy covariance-derived gross primary production (GPP) estimates on daily and annual timescales, and showed a reasonable agreement between transpiration and observed H₂O fluxes, where discrepancies are largely attributable to a lack of forest floor evaporation in the model. Simulations in which vertical heterogeneity was artificially suppressed revealed that the vertical distribution of light is the discrepancies of pressive parameters and the second seco
- ¹⁵ light is the driver of vertical heterogeneity. Despite large differences between above-canopy and within canopy humidity, and despite large gradients in CO₂ concentration during early morning hours after nights with stable conditions, neither humidity nor CO₂ played an important role for vertical heterogeneity of photosynthesis and transpiration.

1 Introduction

- Plant canopies intercept radiation and alter the circulation of air and the exchange of energy at the land surface. The biochemical processes taking place in the plants and the soil affect the chemical composition of the air within the canopy. These biogeophysical and biogeochemical alterations made to the local environment in turn affect the canopy's biochemistry and exchange processes, and thereby provide a feedback to the growth of the canopy itself.
- ²⁵ The extinction of light in the canopy results in a large gradient of light conditions within the canopy, and the differences get even more pronounced when considering shading, re-

sulting in directly lit leaf area and leaf area that is shaded (e.g. Cowan, 1968; Norman, 1975). Within-canopy gradients of CO_2 have been measured exceeding 50 ppm (e.g. Buchmann et al., 1996; Brooks et al., 1997; Han et al., 2003). Moreover, forest canopies alter the temperature and humidity inside (Arx et al., 2012), with in general more moderate temporal variations within the canopy compared to the above-canopy environment.

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Some of these types of heterogeneity have been captured in stand-scale models: For light extinction, a layering of the canopy can be applied (e.g. Monteith, 1965; Duncan et al., 1967; Cowan, 1968; Norman, 1975), as well as a separation of sunlit and shaded leaves (e.g. Duncan et al., 1967; Spitters, 1986). Model studies have been performed investigating the importance of forest structure on exchange processes (Ellsworth and Reich, 1993; Falge et al., 1997).

However, for dynamic vegetation models applied at a regional or global scale, this level of detail is often lacking, despite the fact that the description of canopy-scale processes is often based on leaf-scale models. E.g., the The Farquhar model (Farquhar et al., 1980) and

¹⁵ models based on that (e.g., Leuning, 1990; Collatz et al., 1991), which describe leaf-level CO₂ assimilation, form the basis of many canopy-scale photosynthesis models. Similarly, leaf-level stomatal conductance models (e.g., Ball et al., 1987; Leuning, 1995) have been applied at canopy scale. For these canopy-scale applications, homogeneous conditions within the canopy are often assumed. This simplification has great advantage for the simulation of the exchange processes: the canopy can be treated as a single big leaf (the so-called "big-leaf approach"; Sinclair et al., 1976; Sellers et al., 1992), and the upscaling from leaf-level process rates to a canopy-integrated rate can be done linearly by using the leaf area index of the canopy.

However, this Although dynamic vegetation models typically apply leaf-scale models for describing the processes at the canopy scale, they vary greatly in the level of detail that they use to represent light extinction. The big-leaf approach described above is adopted by some dynamic vegetation models (e.g., LPJ, Sitch et al. (2003); or Sheffield-DGVM, Woodward and Lomas (2004)). Other dynamic vegetation models, or land surface schemes within climate or Earth system models, include a layering (e.g.,

O-CN, Zaehle and Friend (2010); or SEIB-DGVM, Sato et al. (2007)). In addition to a vertical layering, Mercado et al. (2009) applied a distinction between sunlit and shaded leaves as well in the land surface scheme JULES. The layering described above is applied to determine light extinction; none of the large-scale models applies vertical gradients of humidity or CO₂ concentration.

The assumption of homogeneous conditions within the canopy warrants a critical assessment: The possible gradients in canopy conditions, as mentioned above, have the potential to affect leaf photosynthesis and transpiration, and thereby cause deviations from this linear relationship, which affects the canopy-integrated values. In this study, we quantify the importance of vertical heterogeneity in environmental drivers at the leaf scale for the simulation of stand-scale fluxes of photosynthesis and transpiration for a coniferous forest in central Sweden for 1999. Within-canopy profile measurements were used to determine the heterogeneity in driving variables (temperature, ambient CO₂ concentration, water vapour concentration and wind speed), and a detailed light transfer model was applied to compute

the distribution of photosynthetic absorbed radiation (PAR). In the first part of the study, 15 model results will be are compared with observations. In the second part, model simulations will be performed are described applying average within-canopy or above-canopy conditions instead of distributions, in order to assess the importance of heterogeneity for simulated GPP and transpiration. The importance of within-canopy variability will be is compared with the variability caused by diurnal and annual changes in driving variables.

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Materials and methods 2

This study applies observations from the Norunda forest site, a coniferous forest in Central Sweden, 60°05'11" N, 17°28'46" E, altitude 45 m. The forest was site is situated on a sandy glacial till; long-term mean annual temperature is 5.5°C and annual precipitation is 527 mm y^{-1} (Lundin et al., 1999). The forest is dominated by Scots pine (*Pinus sylvestris*) and Norway spruce (*Picea abies*), with occasional broadleaf trees, and the canopy was the canopy is approximately 25 m high and has a leaf area index (LAI) of 4.5. More details about the site are found in Lundin et al. (1999).

For this site, a detailed photosynthesis-stomatal conductance model was applied to simulate canopy-scale photosynthesis and transpiration rates for 1999–2002. Simulated fluxes were compared with the fluxes of CO₂ and H₂O measured with eddy covariance. The simulations for 1999 were analysed further to address the importance of within-canopy heterogeneity in the simulations.

2.1 Measurements

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2.1.1 Canopy profile measurements

Profile measurements of CO₂ and water vapour concentrations, as well as air temperature and wind speed, were performed at a number of levels within and above the canopy. In this study we used the measurements within the canopy, as well as the first measurement above, to derive the profile of these properties within the canopy. The measurements from 8.5 m, 13.5 m, 19.0 m, 24.5 m and 28.0 m above the forest floor were used (Lundin et al., 1999; Mölder et al., 2000). In addition, the concentrations of water vapour were measured at 0.7 m above the forest floor as well. All concentrations were averaged to half-hourly means. For the simulation of within-canopy conditions, these profiles were linearly interpolated to represent the conditions. The lowest measurement was considered representative for the part of the canopy between the forest floor and the lowest measurement height.

20 2.1.2 Flux measurements of H₂O and CO₂

Eddy covariance measurements of exchange of CO_2 and H_2O were made at a height of 35 m (approximately 10 m above the canopy) with a closed-path system (a LI-6262 gas analyser, LI-COR Inc. and a Gill R2 sonic anemometer, Gill Instruments) at a frequency of 10 Hz. The high-frequency flux measurements were aggregated to 30 min averages. A detailed description of the eddy covariance setup and the flux calculations is given in Grelle and Lindroth (1996) and Grelle et al. (1999).

Stable conditions prevailing during nighttime can cause a build-up of CO₂, and to a lesser extent H₂O, within the canopy (Goulden et al., 1996; Aubinet et al., 2005). This has been was observed for the Norunda site as well (Feigenwinter et al., 2010), and we correct corrected the flux measurements for this storage of CO₂ and H₂O within the canopy with the help of the profile measurements of CO₂ and H₂O concentrations (Baldocchi and Wilson, 2001). To do so, the profiles of CO₂ and H₂O below the sensor were interpolated between the observation levels for the 30 min interval before and after that of the observed fluxes. The difference between the integrated profiles for these two time periods, divided by the average time between the two (60') was assumed as storage flux F_{stor} for the given time interval *t*:

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$$F_{\text{stor},t} = \frac{\int_0^h c_{z,t+\Delta t} dz - \int_0^h c_{z,t-\Delta t} dz}{2\Delta t}$$
(1)

in which c_z is the concentration of CO₂ or H₂O at height *z* (expressed here in mol m⁻³), obtained from linear interpolation of the profile data, and Δt is the time interval for the aggregated measurements (30').

- ¹⁵ Estimates of GPP gross primary production (GPP) were derived from the measured CO₂ flux (net ecosystem exchange, NEE) by subtracting the respiration, which ecosystem respiration. For this, the data were distributed in 5-day periods, and for each period, the temperature dependence of ecosystem respiration was computed according to Reichstein et al. (2005) with a <u>temperature-dependent</u> function (Lloyd and Taylor, 1994)
- ²⁰ fitted through all nighttime fluxes within a 15 day window centered around the 5 day period of consideration. For some periods, nighttime respiration showed little or no sensitivity to temperature, leading to subtraction of a (near-)constant respiration.

Periods with missing observations (either missing climate data for the forcing, or missing flux data for comparison) were omitted from the analysis.

²⁵ Grelle (1997) showed that the flux footprint of the 35 m level was well within the homogeneous ca. 100 years old mixed pine/spruce forest surrounding the tower in all directions. Occasionally the nighttime flux footprint extended beyond the homogeneous part of the forest into younger stands, ca. 50 years old, but still consisting of mixed coniferous forest.

2.1.3 Auxiliary measurements

Apart from the within-canopy properties, above-canopy conditions were used. Photosynthetically active radiation (PAR) was measured with a LI-1905Z PAR sensor (LI-COR Inc.). Measurements of diffuse radiation were not available for the studied period, but measure-

5 ments of diffuse radiation with a BF-3 sunshine sensor (Delta-T Devices Ltd) that started in 2004 were applied to derive a relationship between the fraction of diffuse radiation at the surface and the fraction of the top-of-atmosphere radiation that reached the surface (described below, Sect. 2.2.1).

In addition to the eddy covariance measurements of the H₂O flux, which represents the canopy's evapotranspiration, measurements of tree transpiration were performed in 1999 for a nearby site (500 m distance) using the tissue heat balance technique (Čermák et al., 1973). The site is younger (approximately 50 years old) than the footprint of the tower, but climatological and hydrological conditions <u>are were</u> similar to those in the footprint, and it has a similar species composition and leaf area. Details to the sapflow measurements are given in Lagergren and Lindroth (2002).

2.2 Model description

2.2.1 Light distribution

Because within-canopy measurements for light interception did not exist for this site, and because an accurate representation of the light interception requires a considerably larger
distribution than the measurements at certain heights in the canopy as done for the other forcing data, a detailed radiation transfer scheme was constructed to simulate light distribution (Appendix A), which was used to simulate the distribution of PAR within the canopy. The scheme uses existing theory on light extinction and reflection, while using the assumptions made in large-scale models. It separates vertical layers, and sunlit and shaded fractions of the leaves within these layers. Moreover, within each fraction and layer, the leaf angle distribution (assuming an isotropic or spherical distribution) was is represented by a grid of

(2)

azimuth and zenith angles. For each of the leaf orientations in the sunlit and shaded fraction within each of the layers, absorption, reflection and transmission were are computed with a two-way scheme computing the downward and upward scattering within the canopy with an angular distribution. Based on the separation between sunlit and shaded leaf area, it provides a probability density function of absorbed PAR for each of the layers. The scheme does not account for clumping of leaves, nor does it account for penumbral radiation. Details of the light distribution scheme are provided in Appendix A.

The light distribution model requires a separation between direct and diffuse light. Observations of the diffuse flux were not available for the study period, but observations of the dif-

- fuse and the total shortwave flux were available for June 2004 till December 2010. Instead, the relationship between The latter were used to reparameterize a relationship between the diffuse fraction (f_{dif} , the ratio between diffuse and global radiation at the surface) and the fraction of the top-of-atmosphere flux that is transmitted through the atmosphere (f_{trans} , the ratio between the global radiation at the surface and the global radiation at the top of
- the atmosphere), described by Spitters et al. (1986)was used. However, the . The boundaries between the regimes in this relationship, which were originally derived for De Bilt (Netherlands), did not match the observations from the Norunda forest site. Therefore, the parameters describing these boundaries were optimized by maximizing the coefficient of determination of the function using the data for 2004–2010 (Fig. 1), resulting in the following relationship:

 $\begin{array}{ll} f_{\rm dif} = 1 & \mbox{for } f_{\rm trans} < 0.27 \\ f_{\rm dif} = 1 - 18.3 (f_{\rm trans} - 0.27)^2 & \mbox{for } 0.27 \leq f_{\rm trans} < 0.33 \\ f_{\rm dif} = 1.67 - 2.20 f_{\rm trans} & \mbox{for } 0.33 \leq f_{\rm trans} < 0.65 \\ f_{\rm dif} = 0.23 & \mbox{for } f_{\rm trans} \geq 0.65 \\ \end{array}$

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Apart from the fraction of diffuse radiation, the model requires a distribution of the diffuse light over sky azimuth and zenith angles. For this, we apply applied a standard overcast sky (Monteith and Unsworth, 1990), which has no azimuthal preference for the light, for conditions in which all radiation is diffuse ($f_{dif} = 1$). For a high fraction of diffuse radiation (0.8)

(3)

 $< f_{\rm dif} < 1$), a skylight distribution representing translucent high clouds (Grant et al., 1996) was applied, which represents diffuse conditions, but concentrates part of the skylight in the solar direction. For lower fractions of diffuse radiation ($f_{\rm dif} \leq 0.8$), a clear sky distribution (Harrison and Coombes, 1988) was adopted.

The detailed light extinction model (Appendix A) requires a distribution of the light between absorption, reflection and transmission at the leaf level. For this, the fractions 0.85, 0.09 and 0.06 were used, respectively, values provided by Ross (1975) for mean green leaves.

2.2.2 Flux model

- A combined photosynthesis-stomatal conductance model was constructed, similar to the algorithms used in many large-scale ecosystem models (e.g. in ORCHIDEE; Krinner et al., 2005). The model combines a Farquhar-type photosynthesis model (Farquhar et al., 1980) with a Ball–Berry type stomatal conductance model (Ball et al., 1987). However, in contrast to typical large-scale models, we will treat it here as a leaf-level model, and do the upscaling
- ¹⁵ from leaf level to canopy level explicitly by accounting for the heterogeneity in environmental driving forces drivers within the canopy (see Sect. 2.1.1).

Leaf-level photosynthesis was is simulated as the minimum of the Rubisco-limited CO_2 assimilation rate A_c and the electron transport-limited CO_2 assimilation rate A_j following Farquhar et al. (1980) and Von Caemmerer (2000):

20 $A = \min(A_c, A_j)$

The Rubisco-limited rate A_c was is simulated as a function of CO₂ concentration and O₂ concentration with temperature-dependent Michaelis–Menten constants for carboxylation and oxygenation (Von Caemmerer, 2000), and is dependent on the maximum Rubisco rate $V_{c,max}$ (Table 1):

$$A_{\rm c} = \frac{(C_{\rm i} - \Gamma_*)V_{\rm c,max}}{C_{\rm i} + K_{\rm c}(1 + \frac{O}{K_{\rm o}})} \tag{4}$$

Here, C_i is the leaf-internal CO₂ concentration, O is the leaf-internal O₂ concentration (assumed constant at 21%), Γ_* is the CO₂ compensation point, and K_c and K_o are the Michaelis–Menten constants for carboxylation and oxygenation, respectively, which are temperature-dependent (Von Caemmerer, 2000). The electron transport-limited CO₂ as-

⁵ temperature-dependent (Von Caemmerer, 2000). The electron transport-limited CO₂ assimilation rate A_j depends primarily on the electron transport rate J at the leaf level, as well as on the leaf-internal CO₂ concentration (Von Caemmerer, 2000):

$$A_j = \frac{(C_i - \Gamma_*)J}{4C_i + 8\Gamma_*} \tag{5}$$

The electron transport rate J is determined from the empirical function describing J as a function of the absorbed irradiance I (corrected for spectral quality and leaf absorptance) and the maximum electron transport rate J_{max} (Table 1), applying an empirical curvature factor θ (Farquhar et al., 1980; Von Caemmerer, 2000).-:

$$J = \frac{I + J_{max} - \sqrt{(I + J_{max})^2 - 4\theta I J_{max}}}{2\theta}$$

The photosynthetic parameters determined by Thum et al. (2008), who used stand-scale eddy covariance measurements from Norunda for 2001 to parameterize their model, were adopted (Table 1).

Leaf-level stomatal conductance was g_s , is simulated following Ball et al. (1987) with a modification by Collatz et al. (1991) as a function of the CO₂ assimilation rate, leaf surface CO₂ concentration c_s and leaf surface relative humidity h_s :

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$$g_{\rm S} = b + k \frac{A h_{\rm S}}{c_{\rm S}}$$

(6)

(7)

The values for the intercept *b* and the dimensionless slope *k* in this relationship were are taken from Collatz et al. (1991) (Table 1). The leaf's aerodynamic conductance was g_{b} , is described as a function of leaf size and wind speed, following Goudriaan (1977).

The mutual interaction between photosynthesis and stomatal conductance (stomatal con-⁵ ductance is affected by the CO₂ assimilation rate *A*, and CO₂ assimilation is affected by the leaf-internal CO₂ concentration and thus by stomatal conductance) was is determined iteratively by solving a squared function of the stomatal conductance *g*_s applying bisection.

The transpiration flux E is computed from the gradient between the water vapour concentrations in the stomata (assumed to be saturated, H_i) and the outside air (H_a)

¹⁰ using the stomatal and aerodynamic resistances for water vapour (denoted as g'_{s} and g'_{b} , respectively) in series:

$E = (H_i - H_a)(g'_s + g'_b)$

Driving variables for the model are PAR, CO₂ concentration, humidity, temperature and wind speed. The model applies the simulated distributions of light (Sect. 2.2.1) and the observed vertical profiles of CO₂, humidity, temperature and wind speed (Sect. 2.1.1). The observed vertical distribution of leaf area (Sect. 2.3) was used to integrate the leaf-scale photosynthesis and transpiration rates to the stand scale.

2.3 Simulation setup

The photosynthesis-stomatal conductance model described above was applied to simulate leaf-level photosynthesis and transpiration in the canopy of the Norunda forest site. To do so, the canopy was distributed in 25 vertical layers of 1 m thickness, to which leaf density was prescribed according to the LAI profile for the site derived from the vertical leaf area distribution in the tree crowns (Morén et al., 2000) combined with an extensive stratified sampling of tree heights and tree crown lengths (Håkansson and Körling, 2002). Within these layers,

the sunlit and shaded parts of the needles were separated as described above, and within

each of these two fractions, a spherical leaf angle distribution was represented with 4×4 leaf normal azimuth and zenith angles. These 16 leaf angle classes were distributed over the hemisphere so that each of the 16 classes represents an equal fraction 1/16 of the full distribution.

- The light distribution model (Sect. 2.2.1 and Appendix A) was applied to simulate the leaf-level absorption of photosynthetically active radiation (PAR). For each layer, the concentrations of water vapour and CO₂, as well as the temperature and wind speed, were obtained from linear interpolation of the within-canopy measurements (Sect. 2.1.1). These conditions varied between the layers, whereas the different leaf angle classes within one layer were considered to have the same temperature, wind speed and atmospheric con-
- centrations of CO_2 and H_2O . Because of the varying PAR between the classes, stomatal conductance, and thereby leaf-internal CO_2 concentration, were able to vary between these as well.
- Apart from these simulations in which the heterogeneity within the canopy was represented explicitly (hereafter referred to as simulation HET), a number of simulations were performed in which these conditions were averaged spatially, thereby removing part of the vertical heterogeneity. For these simulations, the conditions were prescribed to the (LAIweighted) canopy average instead of the distribution, or in some cases to the above-canopy (h = 28.0 m) or within-canopy (h = 8.5 m) value. A complete overview of the simulations performed in this study is given in Table 2.

Moreover, the importance of vertical heterogeneity in forcing parameters was compared with the annual and diurnal variability in the forcing with the help of two sets of simulations in which this temporal variability was removed artificially artificially removed for all parameters except one. Hence, the set of simulations. These simulations were driven without annual heterogeneity (labeled as AHET in Table 2) had the annual heterogeneity removed for all

heterogeneity (labeled as AHET in Table -2) had the annual heterogeneity removed for all forcing -2, applying an annually averaged vertical profile and diurnal cycle) for all parameters except one, while maintaining the vertical and the diurnal heterogeneity. Similarly, the simulations without diurnal heterogeneity (labeled as DHET, applying average daily conditions while maintaining the annual cycle and vertical profile) had the diurnal hetero-

geneity removed for all parameters except one. The simulated temporally varying vertical profiles of CO_2 assimilation and transpiration were averaged per day and integrated over the canopy (AHET), averaged per half-hourly period of the day and integrated over the canopy (DHET), or averaged over both days and hours for each layer in the profile (HET), and the distributions (presented as percentiles) were computed.

3 Results

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3.1 Comparison with observations

Photosynthesis and transpiration from the simulation in which the heterogeneity was accounted for (HET, Table 2) were compared with the photosynthesis derived from the observed CO_2 flux and the observed H_2O flux, respectively, for the years 1999–2002.

The annual cycle of photosynthesis (Fig. 2a) was generally well captured by the model. The day-to-day variability is was represented, with individual days with low photosynthesis, resulting primarily from low incoming radiation on these days (not shown). A marked decrease in photosynthesis was observed for a two-week period in 1999 starting from 28 July

- (days 209–223), likely as a result of a preceding period of drought, coinciding with low soil moisture values (not shown, Lagergren and Lindroth, 2002). This decrease was not captured by the model, because the impact of soil moisture conditions is not accounted for. The diurnal cycle for photosynthesis (Fig. 3a) was captured well by the model for all seasons, except for winter, when the model overestimates photosynthesis considerably considerably
- ²⁰ overestimated photosynthesis. A similar two-week drought occurred in 2001 starting end of June.

The annual cycle of transpiration (Fig. 2b) shows showed a reasonable agreement with the observed H_2O flux (which consists of both evaporation and transpiration). In general, the observed flux is was considerably higher than the simulated one in winter and spring (February–June), which can likely be attributed to a high contribution of evaporation to the H_2O flux, in spring coinciding with the snow melt period. Transpiration esti-

mates for 1999 from sapflow measurements (applying the tissue heat balance method, Lagergren and Lindroth, 2002) show showed a later onset of transpiration (Fig. 2b and c), in better agreement with the simulated rates. The diurnal cycle of transpiration (Fig. 3b) showed this overestimation for winter and spring in the daytime, with a particular mismatch for the winter season, when simulated transpiration is was negligible. For summer and autumn, however, the average diurnal cycle is was captured well by the model, with a slight

underestimation between 6 a.m. and noon.

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Three 5 day periods were selected as case studies (Fig. 4), which are analysed below with respect to their within-canopy variations in environmental conditions (Fig. 4a–d). Case

- 10 1 (18–22 May 1999) was selected to represent large within-canopy gradients of humidity and temperature. Case 2 (24–28 August 1999) represents large changes in sky conditions, and therefore large changes in the vertical distribution of light. Case 3 (8–12 September 1999) exhibits large gradients of atmospheric CO₂ concentration within the canopy. For these cases, the dynamics of canopy-scale photosynthesis and transpiration (Fig. 4g and the section of the
- h) were captured well by the simulation model. Negative fluxes of CO₂ assimilation in the observations (Fig. 4g) are due to the method used to separate the net CO₂ flux into CO₂ assimilation and ecosystem respiration, and represent the noise in the observation-based flux.

These cases are were analysed in detail, after which the impact of heterogeneity is was assessed at the annual level. Because of the small needle diameter, the leaf boundary layer is shallow, and the simulated exchange processes turned out to be insensitive to wind speed. Therefore, the analysis below will concentrate on humidity and temperature, PAR and CO₂ concentration.

3.2 Heterogeneity in humidity and temperature

The For the period of the first case study, 18–22 May 18-22 May 1999, had the CO₂ assimilation flux was captured well by the model (Fig. 4g), and the simulated transpiration flux was slightly underestimated for 18 and 19 May, whereas it was captured well for 20–22 May (Fig. 4h). During this 5-day period, there were marked differences between the con-

ditions above the canopy and within the canopy (Fig. 5). In general, temperatures were up to 3 K higher above the canopy than within, and relative humidity was up to 15% lower. Differences were largest during nighttime, e.g. in the nights between 18 and 19 and between 19 and 20 May (Fig. 5a and b), but even in the early morning and late evening, while photosynthesis occurred, differences were apparent. The pattern of stomatal conductance (Fig. 5c) followed primarily that of photosynthesis (Fig. 4e), which is the main cause for the similarity in the vertical profiles of photosynthesis and transpiration (Fig. 4f).

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Variations in relative humidity have two opposing effects: (1) a high relative humidity causes the stomatal conductance to be high (Eq. 7) and thereby stimulates transpiration and CO₂ assimilation, and (2) under high relative humidity, the humidity gradient between the substomatal cavity (which is assumed to be saturated) and the air surrounding the leaf is low, thereby hampering transpiration.

The simulation with homogeneous temperature (HOM_TEM) or humidity (HOM_HUM) resulted in very similar CO₂ assimilation and transpiration compared with the simulation applying heterogeneous conditions (HET). Because the vertical variations in humidity and temperature are were relatively small, and the response is reasonably linear, the deviations were not large (not shown).

However, considerably larger deviations arise for transpiration in the case study period when applying within-canopy (8.5 m, simulation HOM_HUM_IC) or above-canopy (28 m simulation HOM_HUM_IC) by residue (Fig. 5d)

- m, simulation HOM_HUM_AC) humidity instead of the canopy-average value (Fig. 5d), transpiration can be over- or underestimated within the canopy (Fig. 5e-f), in particular in late evening, night and early morning, in line with the observed gradients for humidity (Fig. 5a), with the largest differences arising when applying above-canopy conditions. The lower humidity above the canopycauses-, which caused the largest deviations, resulted in
- an overestimation of transpiration of up to 80% during the abovementioned time of the day (e.g., during the night from 19 to 20 May). The deviations in transpiration between these simulations and the full heterogeneity simulation are depicted in Fig. 5e and f, showing that Applying the above-canopy conditions yield yielded reasonable results in the top of the canopy, but overestimates overestimated transpiration in the lower canopy (Fig. 5e),

whereas the . The use of within-canopy humidity causes caused reasonable results for the lower canopy (with no deviations for the actual height of the measurements, 8.5 m), but with the top of the canopy depicting an underestimation of transpiration (Fig. 5f). From the two opposing effects mentioned above, the changes in humidity gradient are were driving these deviations are underesting of the canopy depicting an ended only a mild accust are strategies.

- ⁵ deviations, whereas the stomatal response has only a had only a mild counteracting effect. The deviations can be considerable during the period with little or no daylight, but the difference disappeared during daytime. Hence, the daily total transpiration is was only slightly affected, with 7 days exceeding an overestimation of 10% in the period
- April–September for the simulation with above-canopy humidity, and 7 days exceeding an underestimation of 10% for the same period for the simulation with within-canopy humidity. On an annual basis, the total overestimation of the annual transpiration is was 1.0% in the simulation with above-canopy humidity, and the underestimation is was 1.6% in the simulation with within-canopy humidity (not shown). Effects of above-canopy or within-canopy temperature rather than the temperature average yield yielded even lower deviations in the simulated transpiration (not shown): an underestimation of 0.5% when using above-canopy temperature, and no difference when using within-canopy temperature. Because
 - the changes in stomatal conductance are were only minor, simulated assimilation is the simulated CO_2 assimilation flux was affected less than transpiration the transpiration flux.

3.3 Heterogeneity in light absorption

Within-canopy heterogeneity in light conditions is was the most important contribution to the within-canopy heterogeneity of the simulated photosynthesis and transpiration rates. The case study period 24–28 August 1999 (Fig. 4) showed a marked difference in the vertical profiles of light absorption (Fig. 4a), photosynthesis (Fig. 4e) and transpiration (Fig. 4f) between clear days (e.g. 25 August) and overcast days (e.g. 27 August), resulting in canopy
 photosynthesis rates that differ greatly (Fig. 4g). These differences are were largely caused by the absolute amounts of radiation.

The angular distribution of the light is often counteracting the impact of high levels of radiation. Figure 6a shows that the dominant part of the radiation is was direct for 25 Au-

gust, whereas there is was only diffuse radiation on 27 August. This distribution over direct and diffuse radiation affects affected the efficiency of the canopy to assimilate: With large amounts of direct radiation, part of the canopy is light-saturated and produces at its maximum rate. However, a large part of the canopy, most notably the shaded leaves, receive considerably lower amounts of radiation. In contrast, for overcast conditions, e.g. those prevailing on 27 August, the light is distributed more evenly in the canopy. This, combined with the generally lower level of radiation, makes that less leaves are under light-saturated conditions, and that the lower part of the canopy receives more light and is contributing more to the canopy photosynthesis.

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- This affects The impact of sky conditions on the distribution of the light affected the light use efficiency (LUE, which is defined here as the assimilation CO₂ assimilation flux per amount of absorbed PAR) of the canopy, both within the vertical profile (Fig. 6b) and for the canopy as a whole (Fig. 6e). Around noon on sunlit days, the absorption in the top of the canopy is was high, and the LUE in the top of the canopy is was low, resulting in lower canopy LUE values (Fig. 6e). In the early morning and late evening hours of clear-sky days, as well as on overcast days, the fraction of diffuse radiation is was high and the absolute amount of incoming PAR is was low, resulting in a more even distribution of the light in the canopy, and generally lower photosynthesis rates. In contrast with the low absolute amounts, the efficiency is was higher, which results resulted in improved canopy LUE.
- Two simulations in which the heterogeneity has been suppressed can help to quantify the importance of a detailed radiation scheme for representing The light extinction scheme applied here distinguishes leaf-level heterogeneity in light absorption caused by the distinction between sunlit and shaded leaves, the vertical layering of the canopy and the distribution of leaf angles. The contribution of these factors to the heterogeneity in PAR and assimilationCO₂ assimilation, and thereby their impact on LUE, is illustrated in Fig. 6b-d. Simulation HOM_PAR_LAYER, which did not separate sunlit and shaded leaves or leaf angles, and which obtains its heterogeneity only from the layering in the canopy, had uniform conditions within the vertical layers, and represents a light extinction scheme that does not account for sunlit-shaded leaves, as is often applied in large-scale models. It resulted in

considerably higher LUE values (Fig. 6c), particularly in the lower part of the canopy, where the distinction between sunlit and shaded leaves results in a small proportion with high PAR levels and a large proportion with very low levels. An even more equal distribution of the light is was obtained with simulation HOM_PAR (Fig. 6d), which has had no layering in the canopy either, resulting in an "optimal". This represents the so-called big-leaf approach, as used in large-scale models that lack a vertical layering. It resulted in a homogeneous

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The distinction between direct and diffuse radiation, and the effect of the solar angle on light extinction and distribution are were important contributions to the within-canopy

distribution of the light, and in the highest LUE values for the canopy (Fig. 6e).

- heterogeneity. Apart from the generally higher levels of radiation and hence CO₂ assimilation obtained under high solar angle, the radiation penetrates penetrated deeper into the canopy, resulting in a more even distribution of the radiation (Fig. 7a) and higher levels of CO₂ assimilation further down in the canopy (Fig. 7b) compared to cases with a low solar angle. Similarly, the high levels of diffuse radiation obtained under overcast conditions result
 resulted in a more even homogeneous distribution of the light because of the contributions
- from different azimuth and zenith angles, resulting in a more even vertical distribution of CO_2 assimilation (Fig. 7).

This profound difference between clear and overcast conditions is was obtained as well when separating the daily assimilation CO₂ assimilation flux over clear days (defined here as days with more than 50% of the radiation reaching the canopy directly) and cloudy days

- as days with more than 50% of the radiation reaching the canopy directly) and cloudy days (defined here as days with more than 70less than 50% of the radiation reaching the canopy through scattering in the atmospheredirectly): For clear days, lower efficiencies in CO₂ assimilation with a given amount of light (Fig. 8) are were obtained, the light use efficiency is depicted here as the slope in the figure. The model setup depicting the full distribution
- of light in the canopy (simulation HET) is was able to capture the efficiency for both the clear days and cloudy days, and showed a marked difference between the two. The setup without heterogeneity in the canopy light distribution (simulation HOM_PAR) generally overestimated the efficiency because of the equal distribution of light. Moreover, the difference in light use efficiency between clear days and cloudy days is less was smaller. The model

On the annual scale, GPP was captured well by the simulation applying full heterogeneity

(simulation HET), with a slight overestimation of 3% of the annual GPP compared with the observations for the days for which data are available. The simulation without heterogeneity in the light distribution (HOM SLIBSCRIPTNBPAB) overestimated GPP by 44% compared to this full beterogeneity setup.

SUBSCRIPTNBPAR) overestimated GPP by 44% compared to this full heterogeneity setup, whereas the simulation with a layering only (HOM

¹⁰ SUBSCRIPTNBLAYER) overestimated GPP by 14%.

3.4 Heterogeneity in CO₂ concentration

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Within the canopy, the ambient concentration of CO_2 can vary considerably, both in time and in the vertical (Fig. 4b). Large gradients are formed under stable conditions during nighttime,

¹⁵ when soil respiration is combined with little mixing within CO₂ assimilation has stopped, but heterotrophic and autotrophic respiration continue, while vertical mixing is reduced in the canopy. These gradients disappear quickly after sunrise, when the boundary layer growth starts and initiates turbulent mixing. It is mainly during these early morning hours that effects of a CO₂ gradient in the canopy on <u>fluxes of</u> CO₂ assimilation and transpiration were to be expected.

These large gradients are were seen in the third case period (Fig. 4b), and we will illustrate this impact by analysing the dynamics of this gradient on 12 September 1999 in more detail (Fig. 9). For this date, the CO_2 gradient built up during nighttime, and a gradient of more than 50 ppm was maintained up to two hours after sunrise (Fig. 9c). Ignoring this gradient in the simulation of CO_2 assimilation by using a constant (canopy-average or abovecanopy) CO_2 concentration caused deviations of a few percent percents locally (Fig. 9d), but its impact on the actual profile (Fig. 9e), or on the canopy-integrated assimilation CO_2 assimilation flux was negligible. From 8.30 a.m. onwards, the gradient disappeared rapidly and had no further impact on CO_2 assimilation during the day (Fig. 9c–e).

Despite the substantial gradient in CO₂ concentration, its impact is was small. This is because (1) photosynthesis takes place largely in largely takes place at the top of the canopy,

- ⁵ where the deviations are not that strong, certainly not of the CO₂ concentration from the above-canopy concentration value is small (Fig. 9c and e), (2) during the early hours, the solar angle is low, so light does not penetrate deeply into the canopy, hence the lower leaves can barely profit from the higher CO₂ concentrations, (3) leaves compensate for higher CO₂ concentrations with a closure of their stomata (Ball et al., 1987, Eq. 7), which causes the
- ¹⁰ gradient in stomatal concentrations to be much lower than that of atmospheric concentrations. The changes in the stomatal conductance in (3) have the potential to alter transpiration as well. In the cases where photosynthesis is underestimated in the lower canopy, the simulations yield an overestimation of transpiration underestimation of transpiration as well because of the higher lower CO₂ concentration (not shown). However, similarly to the impact on photosynthesis, the change in transpiration has had only a marginal impact, and
- ¹⁵ impact on photosynthesis, the change in transpiration has had only a marginal impact, and occurs occured where and when transpiration rates are were small anyway.

The occurrence of CO_2 gradients, predominantly during nighttime and morning hours, is therefore of has therefore a negligible impact on canopy-integrated photosynthesis levels.

3.5 Comparison with annual and diurnal heterogeneity

The analysis above showed the vast dominance of light as the cause for within-canopy heterogeneity of CO₂ assimilation and transpiration. A set of simulations that were forced by within-canopy heterogeneity of only one of the driving parameters (PAR, CO₂, temperature and humidity, simulations HET_PAR, HET_CO2, HET_TEM and HET_HUM) illustrates this: Fig. 10a1 and 10b1 compare the observed variability in CO₂ assimilation and transpiration fluxes within the canopy between the full heterogeneity simulation (HET) and the set of partial heterogeneity simulations. It clearly shows that the simulation in which light is was the only heterogeneous condition variable (HET_PAR) has had comparable variability for both CO₂ assimilation and transpiration . The vertical variability in fluxes, whereas the other simulations is negligible compared to this had a much smaller variability.

In order to compare the importance of vertical heterogeneity with those obtained from annual and diurnal changes in the forcing, the variability was determined at the annual

and diurnal scale for the two additional sets of simulations in which annual and diurnal heterogeneity in the forcing were removed, respectively. Figure 10a2 shows that the annual variability in the flux of CO₂ assimilation is determined in equal amounts by variations in PAR and temperature. For the annual variability in transpiration, variability in humidity plays played a dominant role, with minor contributions from PAR and temperature as well
 (Fig. 10b2).

The diurnal variability of assimilation is the CO₂ assimilation flux was largely dominated by PAR (Fig. 10a3), which is the obvious driver of the daytime-to-nighttime difference in CO₂ assimilation. Moreover, temperature plays a small role contributed to the diurnal variability as well. For diurnal variations in transpiration, PAR and humidity changes play played equal roles (Fig. 10b3).

Summarizing, the within-canopy variability in fluxes of CO₂ assimilation and transpiration is was of a similar order of magnitude as the variability at annual or diurnal scales (Fig. 10), though typically slightly less than those the latter. PAR-related variability within the canopy is was of similar magnitude as the PAR-related variability at the annual cycle.

20 4 Discussion

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A model was developed to describe the vertical profiles of canopy photosynthesis and transpiration explicitly, based on the vertical variations in the micrometeorological driving variables. It was tested against observations from the Norunda forest site for three years, and it provided a good representation of canopy-scale photosynthesis as long as low soil moisture was not limiting this. For the evaluation of the model, gross primary production (GPP) was derived from the CO_2 flux determined with eddy covariance. To do so, respiration was substracted following Reichstein et al. (2005), however, the nighttime fluxes for

Norunda did not always show a clear temperature dependence. Moreover, the comparison between the simulated canopy-scale transpiration and the H₂O flux determined with eddy covariance showed large deviations in winter and spring, most likely caused by the contribution of evaporation to the flux, as supported by the improved comparison between model and observations obtained with sapflow measurements (Lagergren and Lindroth, 2002). Unfortunately, sapflow measurements were available only for a nearby (distance approx-

The model simulated CO₂ assimilation and transpiration <u>fluxes</u> as a function of atmospheric conditions, but did not account for soil conditions. Soil moisture limitations may affect the stomatal conductance, and thereby <u>the fluxes of CO₂</u> assimilation and transpiration. Such water limitation occasionally occurs occurred in the forest site studied here, mainly during summertime and for periods up to 15 days (Jansson et al., 1999; Grelle et al., 1999; Lagergren and Lindroth, 2002; Thum et al., 2007), but the non-water limited results are representative for this site for most of the year. For other sites, it may be considerably

imately 500 m) site, and not for all years used in the model evaluation.

¹⁵ more important to capture this response.

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Despite these drawbacks, simulated and observed assimilation CO_2 assimilation fluxes showed a good agreement, and simulated transpiration showed a reasonable agreement with the observed evapotranspiration.

The heterogeneity setup applied in this study captured the main drivers of photosynthesis and transpiration in the canopy, and shows showed that the vertical distribution of photosynthetically active radiation is the dominating source of vertical heterogeneity. The importance of sky conditions for the flux of CO₂ assimilation has been studied in other coniferous forests. Considerably higher photosynthetic light use efficiency, and thereby a stronger net carbon sink, was observed for cloudy days as compared with clear days for a *Picea abies*

stand in Czech Republic (Urban et al., 2007), for two *Picea sitchensis* stands in the UK (Dengel and Grace, 2010), and for a *Pinus sylvestris* stand in Finland (Law et al., 2002), in agreement with the results presented in this study.

Stomatal conductance was observed to be larger for cloudy conditions than for clear conditions (Dengel and Grace, 2010), for which the enhancement of light absorption and

(as addressed by Dengel and Grace, 2010). Moreover, the higher contribution of blue light to the radiation under diffuse conditions has been suggested as an explanation for higher conductance (Dengel and Grace, 2010), but this was not confirmed for the *Picea abies* stand in Czech republic (Urban et al., 2012). These effects of spectral differences cannot be studied with our model in its current form, but may be interesting for future model development.

Variability within the CO_2 profile had little effect on the simulated canopy CO_2 assimilation rates in this study, mainly due to the counteracting effects of changes in ambient CO_2 and changes in stomatal conductance (and thereby leaf-internal CO_2). Brooks et al. (1997) estimated an increase of 5–6% in understorey CO_2 assimilation due to the elevated lev-

els of CO₂ resulting from respiration for two boreal forest sites in Canada. However, the understorey is not likely to contribute substantially to the canopy GPP. Rough estimates of ground vegetation net primary production for this site (unpublished results) indicate a contribution of less than 10% to the total, which is in the range obtained for other Swedish forest sites (Berggren et al., 2002). We expect the contribution to GPP to be of similar magnitude.

Similarly, the temperature gradients observed for this site had little impact on the simulated photosynthesis and transpiration. It needs to be noted that the heterogeneity in temperature used here was derived from air temperature measurements in a number of layers, and is thus not entirely representative for leaf temperatures. Importantly, leaf temperatures

²⁵ are affected by fluxes of radiation, and sunlit and shaded leaves may thus exhibit different temperatures. Observations on individual leaf temperatures, and its distribution in the canopy, are rare, and in order to investigate the importance of temperatures further, a leaf energy balance model may be used to compute temperatures. Apart from the variations in the environmental driving variables, variations can occur in model parameters as well. The vertical gradient in light availability causes plants to distribute the leaf nitrogen content, and thereby the photosynthetic capacity, with a similar vertical gradient (Hirose and Werger, 1987; Givnish, 1988); in models this effect is often translated into an assumed optimum vertical distribution of nitrogen and photosynthetic capacity (De Pury and Farquhar, 1997). We have performed sensitivity tests applying an exponentially decreasing $V_{c,max}$ as suggested by De Pury and Farquhar (1997), resulting in an enhanced vertical gradient in CO_2 assimilation under all sky conditions, resulting in a further decrease of the light use efficiency. At the canopy scale, the light use was affected equally under clear or cloudy days, causing a reduction of 16% in LUE.

Similarly, temporal variations of photosynthetic capacities occur during the growing season, which was found for the Norunda forest site as well (Thum et al., 2008). However, Op de Beeck et al. (2010) found these seasonal variations to be relatively unimportant for the simulation of net ecosystem exchange in a *Pinus sylvestris* forest in Belgium. Apart from the vertical heterogeneity, there is a difference in these photosynthetic parameters 15 as well between tree species(e.g. Wullschleger, 1993), so one could consider separating this for the dominant species occurring at the site (Pinus sylvestris and Picea abies). For simplicity, these variations were ignored in this study, avoiding additional uncertainties in the parameterizations of variations Pinus sylvestris has been observed to have generally higher rates of CO₂ assimilation than *Picea abies*, both for the Rubisco-limited (Eq. 4) and for the 20 electron transport-limited (Eq. 5) regimes (e.g. Wullschleger, 1993; Thum et al., 2008) . In the current model, this separation, which requires the interaction between two (or more) tree species for computing the light transfer, cannot be accounted for. Moreover, such a separation would enhance uncertainties related to the parameterization.

25 5 Conclusions

The simulations of <u>fluxes of</u> CO_2 assimilation and transpiration for a boreal coniferous forest in central Sweden revealed that the gradient of PAR is the main driver of vertical hetero-

geneity within the canopy. Because of the concave shape of the response of photosynthesis to light, averaging of PAR in the canopy resulted in an overestimation of the photosynthesis rate. The other driving variables tested here (temperature, CO₂ concentration, and humidity humidity and wind speed) had little impact on the canopy-integrated rates of photosynthesis and transpiration, and these can be well-represented with a canopy-average value.

In models applied at regional or global scale, vertical heterogeneity in the driving variables is largely ignored. Whereas a canopy-average value is sufficient to represent temperature, CO₂ concentration and humidity, the distribution of PAR needs to be represented with more detail than a big-leaf approach, a result in accordance with earlier studies (Roderick et al., 2001; Alton et al., 2007; Knohl and Baldocchi, 2008; Mercado et al., 2009). A more detailed representation in large-scale models will enable a more realistic treatment of the effects of sky conditions on photosynthesis.

Given the size of the vertical variability within the canopy of of the fluxes of CO₂ assimilation and transpiration within the canopy, which was shown to be of similar magnitude as the variability occurring on diurnal or annual timescales, the impact of forest structure on 15 microclimatic conditions should receive more attention in large-scale models. For studies addressing changes over decades or more, not only physiological changes should be considered, but the changes in canopy structure and hence in micrometeorological conditions may affect exchange processes as well.

Appendix A: Description of light extinction scheme 20

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Light extinction was simulated with a -numerical scheme that builds on existing theory, representing the heterogeneity in the canopy due to sunlit and shaded fractions (which was introduced by Duncan et al., 1967), vertical layering (used for representing the vertical heterogeneity by e.g. Monteith, 1965; Duncan et al., 1967; Co leaf angle distribution (addressed with numerical approximations by Goudriaan, 1977, 1988). Paper

However, in contrast to existing schemes, we refrain from averaging intermediate results

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(e.g. the distribution of insolation levels obtained from varying leaf angles) over the canopy, so that the distribution obtained represents the full distribution of light at the leaf level.

A1 Leaf angle distibution

Leaf orientation is represented with two dimensions: an azimuth angle ϕ_l ($0 \le \phi_l < 360^\circ$) and a zenith angle θ_l ($0 \le \theta_l < 90^\circ$) of the leaf normal. The distribution of leaf orientation in these two dimensions is represented in a discrete manner as a lattice with $n_{l\phi} \times n_{l\theta}$ combinations of azimuth and zenith angles. The spacing in ϕ and θ is done so that each combination (ϕ_l, θ_l) has an equal likelihood, and represents $1/(n_{l\phi}n_{l\theta})$ of the complete leaf area. For the simulations in this study, we applied a spherical (or isotropic) leaf angle distribution, which is obtained with a uniform distribution (equal spacing) of the azimuth angles ϕ_l over the entire 360°, and a spacing at equal distances between the cosines of the angles for the zenith angles θ_l , so that the increasing density towards the horizon compensates for the increasing area of the sphere.

A2 Distribution of sunlight and skylight

¹⁵ In the model, sunlight is described as a point source with a given azimuth and zenith angle ϕ_{sun} and θ_{sun} , respectively, together with a photosynthetic quantum flux density I_{sun} (in mol m⁻² s⁻¹). Similar to the leaf angles, skylight is described with a distribution of azimuth and zenith angles over the hemisphere. In contrast to the leaf angle distribution, however, azimuth and zenith angles are spaced equally, resulting in $n_{i\phi} \times n_{i\theta}$ combinations of (ϕ_s, θ_s), ²⁰ and the intensity for each combination is given by $I_s(\phi_s, \theta_s)$. The distribution of the light over sunlight (direct radiation) and skylight (diffuse radiation), as well as the distribution of skylight over all angles (ϕ_s, θ_s) is determined by sky conditions.

To accomodate upward scattering of light within the canopy, a second hemisphere was introduced, which has the same number and distribution of azimuth and zenith angle classes.

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A3 Light absorption

The canopy is represented with n_h layers, and light absorption, reflection and transmission in the canopy are calculated by combining the direct radiation and the distribution of skylight radiation over the sky angles (Sect. A2) for each of the leaf orientations (Sect. A1) in each layer, thus resulting in a probability density function of leaf-level absorbed radiation.

⁵ each layer, thus resulting in a probability density function of leaf-level absorbed radiation. Below, we will describe the processes at the leaf level first, followed by a description of the aggregation of these processes to canopy scale.

The leaf angle distribution is assumed to be spherical (or isotropic), meaning that the leaf area in layer h, L_h , is distributed equally over all leaf angle orientations (ϕ_l, θ_l) and , which is commonly used to describe a generic canopy in large-scale models (Cowan, 1968; Leuning et al., 1995) The leaf area was divided into a sunlit and a shaded fraction (computation of these fractions will be explained further down). This leaf area intercepts a fraction of the radiation that comes from a given direction (ϕ_s , θ_s) proportional to its area, and it depends on the angle between the leaf normal and the direction of the radiation:

$$f_{\text{int,s,l,h}} = \frac{\sin \gamma_{\text{s,l}}}{\cos \theta_s} \frac{L_h}{n_{l\phi} n_{l\theta}} \tag{A1}$$

In this equation, the angle between beam and leaf, $\gamma_{s,l}$, can be computed from the inner product of the vectors of the beam and the leaf normal, which can be expressed based on their azimuth angles ϕ and zenith angles θ (see e.g. Ross, 1981):

$$\gamma_{s,l} = \arcsin(\cos\phi_s \sin\theta_s \cos\phi_l \sin\theta_l + \sin\phi_s \sin\theta_s \sin\phi_l \sin\theta_l + \cos\theta_s \cos\theta_l)$$
(A2)

This intercepted fraction of the radiation, $f_{\text{int,s,l,h}}$ (Eq. A1) is absorbed, reflected or transmitted by the leaf, which is distributed according to constant fractions. To obtain the total amount of intercepted diffuse radiation by the leaf $I_{\text{dif,l,h}}$ (which represents intercepted radiation by the leaf area with orientation l in layer h), these fractions, multiplied with the light

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intensities I_{dif} , need to be integrated over all skylight angles:

$$I_{\text{dif},l,h} = \sum_{s=1}^{n_s} (f_{\text{int},s,l,h} I_{\text{dif},s} \sin \gamma_{s,l})$$
(A3)

This integration is performed both for the upper hemisphere and for the lower one to accomodate fluxes from below due to scattering.

Similarly, the fraction of intercepted beam radiation can be computed from Eq. (A1) by replacing the skylight angles with sunlight angles, which results in the beam radiation intercepted by a leaf with orientation l in layer h of

$$I_{\text{sun,l,h}} = f_{\text{int,sun,l}} I_{\text{sun}} \sin \gamma_{\text{sun,l}}$$
(A4)

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The total amount of intercepted radiation by the leaf area with orientation l in layer h, which can be written as $I_{\text{sun},l,h} + f_{\text{sun},h}I_{\text{dif},l,h}$ for sunlit leaves, and $(1 - f_{\text{sun},h})I_{\text{dif},l,h}$ for shaded leaves, is distributed over the sunlit and shaded leaf area, respectively, to obtain the radiation intensity at the leaf level:

$$I_{\text{int,sunlit,l,h}} = \frac{I_{\text{sun,l,h}} + f_{\text{sun,h}} I_{\text{dif,l,h}}}{f_{\text{sun,h}} n_{\text{l}\phi} n_{\text{l}\theta} L_{h}}$$
(A5)
$$I_{\text{int,shaded,l,h}} = \frac{I_{\text{dif,l,h}}}{n_{\text{l}\phi} n_{\text{l}\theta} L_{h}}$$
(A6)

The fractions of sunlit and shaded leaves are computed from the same theory: the total interception of radiation in layer h is calculated by integrating Eq. (A1) over all leaf angles:

$$f_{\text{int,h}} = \sum_{l=1}^{n_{l\phi}n_{l\theta}} f_{\text{int,l}}(\phi_l, \theta_l)$$
(A7)

The fraction of sunlit leaves for each layer h is computed from the shading in the layers above, assuming the leaves to be distributed randomly in space (no spatial aggregation),

similar to Monteith (1965):

 $f_{\text{sun,h}} = (1 - f_{\text{int}})^{h-1}$

This returns results in an exponential profile of the sunlit fraction in the canopy.

The absorbed photon flux densities at the leaf level, obtained from Eqs. A5 and A6, are
⁵ used to compute CO₂ assimilation (see Sect. 2.2.2). The unintercepted radiation passes the layer without adjustments to the angular distribution. The radiation transmitted and reflected is distributed again over the two hemispheres of diffuse radiation. The leaf surface is assumed to be a Lambertian scatterer: The leaf reflects the largest flux in the direction of the leaf normal, and transmits the largest flux in the opposite direction. When the diffuse light reaches the leaf surface from below, transmittance is pointing in the direction of the leaf normal, and reflectance in the opposite direction.

These leaf-level processes can be aggregated to the canopy level. For all leaf orientations *j* in all layers *h*, absorptance, reflectance and transmittance from the layer as a whole can be determined as described above. Within a layer, the scattering in all directions of the up-¹⁵ ward and downward pointing hemisphere is integrated over all leaf orientations, and these amounts are added to the fluxes of diffuse radiation that pass through the layer without interference with the leaves.

The distribution of this scattered light over the canopy is solved iteratively by computing the total absorption of both downward and upward pointing fluxes for all layers first from top to bottom, then from bottom to top. This is repeated until the remaining scattered light within the canopy is lower than a pre-defined minimum residual (0.001 %). This way of distributing the light in the model canopy is relatively efficient, it requires a few iterations to reach this residual.

The two-directional treatment of scattering is similar as used in the models by Norman et al. (1971) and Norman (1975). The model described here contrasts with that approach, however, in the explicit description of angular scattering, and the numerical solution that is used to obtain that.

(A8)

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 Table 1. Parameter values for the photosynthesis-stomatal conductance model.

Parameter	Symbol	Value	Unit	Reference
maximum rate of electron transport at 298 K maximum rate of Rubisco activity at 298 K activation energy for electron transport activation energy for Rubisco activity empirical curvature factor	J_{\max} $V_{c,\max}$ E(J) $E(V_c)$ θ	$\begin{array}{c} 144.\times 10^{-6}\\ 25.4\times 10^{-6}\\ 88.0\times 10^{3}\\ 73.6\times 10^{3}\\ 0.7\end{array}$		Thum et al. (2008) Thum et al. (2008) Thum et al. (2008) Thum et al. (2008) Von Caemmerer (2000)
slope in stomatal conductance equation intercept in stomatal conductance equation	$egin{array}{c} k \ b \end{array}$	9.0 0.01	$\mathrm{mol}\mathrm{m}^{-2}\mathrm{s}^{-1}$	Collatz et al. (1991) Collatz et al. (1991)

Table 2. Overview of the simulations performed for this study.

Abbreviation	Description	PAR	CO ₂	temperature	humidity			
Reference simulation								
HET	Full heterogeneity simulation	profile	profile	profile	profile			
Homogeneous conditions for one parameter								
HOM_PAR HOM_PAR_LAYER	Homogeneous PAR Profile, but homogeneous PAR within laver	canopy average layer-averaged profile	profile profile	profile profile	profile profile			
HOM_CO2 HOM_CO2_AC	Homogeneous CO ₂ (canopy average) Homogeneous CO ₂ (above-canopy concentration, 28.0 m)	profile profile	canopy average above-canopy	profile profile	profile profile			
HOM_TEM HOM_HUM HOM_HUM_AC	Homogeneous temperature Homogeneous humididty Homogeneous humidity (above- canopy concentration, 28.0 m)	profile profile profile	profile profile profile	above-canopy profile profile	profile canopy average above-canopy			
HOM_HUM_IC	Homogeneous humidity (within- canopy concentration, 8.5 m)	profile	profile	profile	within-canopy			
Homogeneous conditions for all parameters except one								
HET_PAR	Homogeneous in canopy except for PAR	profile	canopy average	canopy average	canopy average			
HET_CO2	Homogeneous in canopy except for CO ₂	canopy average	profile	canopy average	canopy average			
HET_TEM	Homogeneous in canopy except for temperature	canopy average	canopy average	profile	canopy average			
HET_HUM	Homogeneous in canopy except for humidity	canopy average	canopy average	canopy average	profile			
Diurnally-averaged conditions for all parameters except one								
DHET_PAR	Homogeneous in diurnal cycle except for PAR	profile	diurnally-averaged profile	diurnally-averaged profile	diurnally-averaged profile			
DHET_CO2	Homogeneous in diurnal cycle except for CO ₂	diurnally-averaged profile	profile	diurnally-averaged profile	diurnally-averaged profile			
DHET_TEM	Homogeneous in diurnal cycle except for temperature	diurnally-averaged profile	diurnally-averaged profile	profile	diurnally-averaged profile			
DHET_HUM	Homogeneous in diurnal cycle except for humidity	diurnally-averaged profile	diurnally-averaged profile	diurnally-averaged profile	profile			
Annually-averaged conditions for all parameters except one								
AHET_PAR	Homogeneous in annual cycle except for PAR	profile	annually-averaged profile	annually-averaged profile	annually-averaged profile			
AHET_CO2	Homogeneous in annual cycle except for CO ₂	annually-averaged profile	profile	annually-averaged profile	annually-averaged profile			
AHET_TEM	Homogeneous in annual cycle except for temperature	annually-averaged profile	annually-averaged profile	profile	annually-averaged profile			
AHET_HUM	Homogeneous in annual cycle except for humidity	annually-averaged profile	annually-averaged profile	annually-averaged profile	profile			





Figure 1. Relationship between relative amount of incoming radiation at surface (as fraction of topof-atmosphere radiation) f_{trans} and diffuse fraction f_{dif} . Shown are data between June 2004 and December 2010. Data points with surface fractions ≤ 0 or > 1, as well as data points with diffuse fractions < 0.1 or > 1.25, were omitted. The original relationship by Spitters et al. (1986) (dashed, $R^2 = 0.61$) as well as the reparameterized relationship (full line, $R^2 = 0.66$) are displayed.

Discussion Paper



Figure 2. Annual cycle of simulated and observed daily mean (a) CO₂ assimilation and (b) transpiration for the years 1999–2002. Note that the photosynthesis parameterization was based on observations from 2001 (Thum et al., 2008). Days with less than 45 (out of 48) half-hourly observations were omitted. (c) 10 day running mean of simulated and observed daily mean transpiration for 1999.



Figure 3. Diurnal cycle of simulated and observed (a) CO_2 assimilation and (b) transpiration, averaged for four seasons with data from 1999, 2000 and 2002.

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Figure 4. Overview of vertical gradients in the canopy for three periods: 18-22 May 1999 (case 1), 24-28 August 1999 (case 2) and 8-12 September 1999 (case 3). Shown are gradients of **(a)** leaf-level photosynthetically absorbed radiation (PAR), averaged per canopy layer; **(b)** atmospheric CO₂ concentration; **(c)** air temperature; **(d)** relative humidity; **(e)** simulated CO₂ assimilation and **(f)** simulated transpiration, as well as the canopy-integrated **(g)** CO₂ assimilation and **(h)** transpiration, compared with observed fluxes (the canopy-integrated fluxes in **(g)** and **(h)** are expressed per ground area). The gradient in PAR originates from detailed simulation of the light transfer in the canopy. Gradients in CO₂, air temperature and relative humidity were obtained from linear interpolation of measurements at 5-6 levels in and directly above the canopy.

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Figure 5. Effect of temperature and humidity conditions on transpiration for the case period 18 to 22 May 1999: (a) Above-canopy (28.0 m) and within-canopy (8.5 m) relative humidity; (b) above-canopy and within-canopy temperature; (c) Simulated profile of stomatal conductance, averaged per layer; (d) Simulated transpiration, as well as observed H_2O flux; (e) Relative deviation in simulated transpiration when applying above-canopy humidity (simulation HOM_HUM_AC); (f) Relative deviation in simulated transpiration when applying within-canopy humidity (simulation HOM_HUM_IC).



Figure 6. Light conditions and its distribution in the canopy for the case period 24 to 28 August 1999: (a) Above-canopy photosynthetically active radiation (PAR, separated in direct and diffuse components); (b) Light use efficiency (LUE, CO_2 assimilation per unit of absorbed PAR) for the full heterogeneity case (simulation HET); (c) Light use efficiency for a setup that does not separate sunlit and shaded leaves (simulation HOM_PAR_LAYER); (d) Light use efficiency for a setup that separates neither sunlit and shaded leaves, nor layers (simulation HOM_PAR); (e) Canopy-scale light use efficiency (CO_2 assimilation per unit of incoming PAR).



Figure 7. Vertical distribution of (a) light absorption and (b) CO₂ assimilation in the canopy (expressed per area leaf), separated for clear time steps ($f_{dif} < 0.5$) with a solar angle $\beta > 30^{\circ}$ (n = 1418), clear time steps with a solar angle $\beta < 30^{\circ}$ (n = 1382), and overcast cloudy time steps ($f_{dif} = 1 f_{dif} \ge 0.5$, n = 2425n = 4888) for 1999. The average distribution within a layer in (b) is represented by the median, 25–75% percentile, and 5–95% percentile.



Figure 8. Daily integrated <u>flux of CO₂</u> assimilation as a function of the daily integrated photosynthetically active radiation (PAR) separated for clear days (more than 50direct radiation $f_{dit} < 0.5$) and cloudy days (more than 70diffuse radiation $f_{dit} \ge 0.5$). Shown are results from the full heterogeneity simulation and the simulation without heterogeneity in light, as well as the observation-derived CO₂ assimilation flux. Days with less than 45 (out of 48) half-hourly observations were omitted. Regression lines (obtained with least-squares linear regression through the origin) are shown for the three data sets as well (full lines corresponding to the clear days, dashed lines to the cloudy days).



Figure 9. Changes of the within-canopy CO_2 profile, and its impact on CO_2 assimilation, illustrated for 12 September 1999: **(a)** observed changes in PAR and above-canopy (28 m) CO_2 concentration; **(b)** Simulated and observation-derived CO_2 assimilation; **(c)** within-canopy CO_2 profile for 9 selected times; **(d)** relative deviations from simulated CO_2 assimilation when applying average (simulation HOM_CO2) or above-canopy (simulation HOM_CO2_AC) CO_2 concentration instead of the distribution displayed in **(c)**; **(e)** simulated CO_2 assimilation for simulations applying the CO_2 distribution as well as canopy-average or above-canopy CO_2 concentration. For (d) and (e), only daytime panels were shown.



Figure 10. Explanation of variability of simulated (a) CO_2 assimilation and (b) transpiration for (1) vertical variability (n = 25), (2) annual variability (n = 277) and (3) diurnal variability (n = 48). Shown are the distributions (box indicates mean median and 25–75% percentile, whiskers indicate full distribution) obtained from the full simulation, and from simulations that exhibit variability only for one parameter (see text for details).