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E. Simon, F. X. Meixner, U. Rummel, L. Ganzeveld, C. Ammann, et al.. Coupled carbon-water exchange of the Amazon rain forest, II. Comparison of predicted and observed seasonal exchange of energy, CO₂, isoprene and ozone at a remote site in Rondônia. *Biogeosciences Discussions*, 2005, 2 (2), pp.399-449. hal-00297742

HAL Id: hal-00297742

<https://hal.science/hal-00297742>

Submitted on 18 Jun 2008

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Coupled carbon-water exchange of the Amazon rain forest, II. Comparison of predicted and observed seasonal exchange of energy, CO₂, isoprene and ozone at a remote site in Rondônia

E. Simon¹, F. X. Meixner¹, U. Rummel², L. Ganzeveld³, C. Ammann⁴, and J. Kesselmeier¹

¹Biogeochemistry Dept., Max Planck Institute for Chemistry, Mainz, Germany

²Meteorologisches Observatorium Lindenberg, Deutscher Wetterdienst, Germany

³Atmospheric Chemistry Dept., Max Planck Institute for Chemistry, Mainz, Germany

⁴Swiss Federal Research Station for Agroecology and Agriculture, Zürich, Switzerland

Received: 24 February 2005 – Accepted: 14 March 2005 – Published: 7 April 2005

Correspondence to: E. Simon (simon@mpch-mainz.mpg.de)

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**Applying a coupled
model of
carbon-water
exchange of the
Amazon rain forest**

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Abstract

A one-dimensional multi-layer scheme describing the coupled exchange of energy and CO₂, the emission of isoprene and the dry deposition of ozone is applied to a rain forest canopy in southwest Amazonia. The model was constrained using mean diel cycles of micrometeorological quantities observed during two periods in the wet and dry season 1999. Predicted net fluxes and concentration profiles for both seasonal periods are compared to observations made at two nearby towers.

The predicted day- and nighttime thermal stratification of the canopy layer is consistent with observations in dense canopies. The observed and calculated net fluxes above and H₂O and CO₂ concentration profiles within the canopy show a good agreement. The predicted net carbon sink decreases from 2.5 tC ha⁻¹ yr⁻¹ for wet season conditions to 1 tC ha⁻¹ yr⁻¹ for dry season conditions, whereas observed and predicted midday Bowen ratio increases from 0.5 to 0.8. The evaluation results confirmed a seasonal variability of leaf physiological parameters, as already suggested in the companion study. The predicted midday canopy net flux of isoprene increased from 7.1 mg C m⁻² h⁻¹ during the wet season to 11.4 mg C m⁻² h⁻¹ during the late dry season. Applying a constant emission capacity in all canopy layers, resulted in a disagreement between observed and simulated profiles of isoprene concentrations, suggesting a smaller emission capacity of shade adapted leaves and deposition to the soil or leaf surfaces. Assuming a strong light acclimation of emission capacity, equivalent to a 66% reduction of the standard emission factor for leaves in the lower canopy, resulted in a better agreement of observed and calculated concentration profiles and a 30% reduction of the canopy net flux. The mean calculated ozone flux for dry season condition at noontime was $\approx 12 \text{ nmol m}^{-2} \text{ s}^{-1}$, agreeing well with observed values. The corresponding deposition velocity increased from 0.8 cm s⁻¹ to >1.6 cm s⁻¹ in the wet season, which can not be explained by increased stomatal uptake. Considering reasonable physiological changes in stomatal regulation, the predicted value was not larger than 1.05 cm s⁻¹. Instead, the observed fluxes could be explained with the model by de-

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2, 399–449, 2005

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

creasing the cuticular resistance to ozone deposition from 5000 to 1000 s m⁻¹. For doubled atmospheric CO₂ concentrations the model predicts a strong increase of surface temperatures (0.1–1°C) and net assimilation (22%), a considerable shift in the energy budget (≈25% decreasing transpiration and increasing sensible heat), a slight increase of isoprene emissions (10%) and a strong decrease of ozone deposition (35%).

1. Introduction

Within the last decade, detailed biosphere-atmosphere models have been developed to describe the exchange of energy and important atmospheric trace gases like CO₂, ozone and isoprene between the terrestrial vegetation and the lower atmosphere (Sellers et al., 1992; Leuning et al., 1995; Baldocchi and Meyers, 1998; Baldocchi et al., 1999). These models integrate knowledge from different scientific disciplines and may serve as helpful tools in geophysical research: in prognostic applications, they can be used to study the feedback between atmospheric and biophysical processes (such as the effect of CO₂ fertilization) and diagnostically, they can be used as a substitution and completion of costly field measurements.

In a companion paper, Simon et al. (2005a) describe a one-dimensional multilayer canopy model of coupled carbon-water exchange. This scheme includes detailed descriptions of ecophysiological exchange processes at the leaf scale, which are connected to the canopy scale by a Lagrangian dispersion model of vertical turbulent transport. Commonly this model type is referred to as the “CANVEG” scheme, originally invented by Baldocchi (1992) and Baldocchi and Meyers (1998). We adapted the CANVEG scheme for application to the Amazon rain forest. Using informations and data pools from intensive field campaigns, a generic characterization and parameterization of biophysical properties of the predominant vegetation type within the Amazon basin is given. In summary, the results presented in the companion paper include a characterization of mean canopy structure, the distribution of photosynthetic capacity and a normalized profile of horizontal wind speed. The subroutines to calculate

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

the canopy radiation field and soil surface exchange as well as leaf photosynthesis and stomatal conductance, considering wet and dry season conditions, are evaluated using scale appropriate data. Finally, the sensitivity of predicted net fluxes to key parameter uncertainty is investigated and the uncertainty range of leaf physiological parameters is derived. The parameterization of the Lagrangian dispersion sub-model is discussed and evaluated in detail in a further study (Simon et al., 2005b¹, hereafter referred to as S2005b).

In the present study, the parameterized model is applied to a remote site in Rondônia, Sout-West Brazil. Calculated net fluxes and vertical scalar profiles of H₂O, CO₂, isoprene and ozone are compared to measurements made at two nearby micrometeorological towers during the late wet and late dry season 1999. The model is constrained using observed surface-layer meteorology and soil moisture status and soil temperature measured just below the soil surface. The following questions are addressed:

1. *Concept validation*: Are the environmental boundary-conditions in steady-state or does the coupling of surface exchange and vertical dispersion result in numerical instabilities of the predicted canopy temperature and H₂O and CO₂ concentrations?
2. *Model evaluation*: Is the model predicted thermal stratification of the canopy consistent with observations? How well does the model predicted fluxes and concentration profiles of CO₂, H₂O, isoprene and O₃ agree with observations?
3. *Diagnostic model application*: To what extend does the model explain the observed variabilities of net fluxes and concentration profiles and how does the model contribute to our understanding of the processes which are involved in the exchange of important atmospheric trace gases?

¹Simon, E., Lehmann, B., Ammann, C., Ganzeveld, L., Rummel, U., Nobre, A., Araujo, A., Meixner, F., and Kesselmeier, J.: On Lagrangian dispersion of 222Rn, H₂O, and CO₂ within the Amazon rain forest, Agric. For. Meteorol., submitted, 2005b.

Applying a coupled model of carbon-water exchange of the Amazon rain forestE. Simon et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Topic (1) is related to basic model assumptions. It has to be shown, that the interactive coupling of surface exchange and vertical mixing does not result in unstable or unrealistic numerical solutions, due to unsteady environmental conditions. This might occur if for example the air temperature or CO₂ concentration of a single canopy layer increases with every iteration step of surface exchange because the calculated vertical mixing rate is too slow. Topic (2) includes mainly a comparison of model results and observations. Measurements of leaf temperature and temperatures of the surrounding canopy air have not been available for direct evaluation. However, the calculated thermal stratification of the canopy may serve as a good indicator of model consistency. In the real world, the lower part of dense canopies shows often a typical diel pattern, which is the reverse compared to the atmospheric boundary-layer above (Jacobs et al., 1994; Bosveld et al., 1999, specifically for Amazon rain forest see Kruijt et al., 2000; S2005b). For further validation, direct eddy covariance fluxes of sensible heat, latent heat, CO₂ and O₃ measured above the canopy are used. Furthermore, the reliability of model results is advanced by including a comparison of measured and calculated scalar profiles of CO₂, H₂O, isoprene and O₃. This is very meaningful because the predicted fluxes may be in agreement with the measurements while the predicted concentrations profiles are not very realistic (as an example see Baldocchi, 1992). By using different data sets for model parameterization, application and evaluation (e.g. enclosure measurements at the leaf level in the companion paper, in-canopy concentration profiles and canopy net fluxes at the canopy level in the present study) a profound and complementary evaluation of our current knowledge on canopy processes is performed. (3) In general, the variability of energy and trace gas exchange is imposed by short- and longterm frequencies, i.e. the diel and annual solar cycles, respectively. We assessed the diel variabilities by analyzing mean diel cycles of net fluxes and typical day- and nighttime vertical concentration profiles. The longterm variability is characterized mainly by periods of high and low rainfall, which may trigger ecophysiological (stomatal conductance, photosynthesis) or structural (LAI) acclimations of the rain forest (Malhi et al., 1998; Williams et al., 1998; Andreae et al., 2002). This question is

assessed by combining key model parameter uncertainties inferred in the companion paper (Simon et al., 2005a) with a seasonal comparison of the observed and calculated mean diel cycles of canopy net fluxes. Furthermore, current isoprene emission and ozone deposition algorithms have been integrated into the model and the predicted fluxes and scalar profiles of these tracers are evaluated and discussed as well. Finally, we applied a future climate scenario, which assumes doubled atmospheric CO₂ concentrations. The resulting canopy net fluxes and surface temperatures are compared to the predictions for present climate conditions.

2. Materials and methods

2.1. Site description and field data

The modified CANVEG scheme is applied to a primary tropical rain forest in Rondônia (Reserva Jaru, see Simon et al., 2005a). This site was the main forest research site of LBA-EUSTACH² and is described in detail by Andreae et al. (2002). Measurements have been performed simultaneously at two towers, RBJ-A and RBJ-B, during two intensive field campaigns, hereafter referred to as EUST-I and EUST-II, respectively, coinciding with the late wet (April–May) and late dry season (September–October) in 1999. At RBJ-B, eddy covariance fluxes of CO₂, H₂O, and sensible heat were measured at 62 m above the ground, whereas concentration profiles of CO₂ and H₂O were sampled at 62.7, 45, 35, 25, 2.7 and 0.05 m (Andreae et al., 2002). At RBJ-A, eddy covariance fluxes of CO₂, H₂O, sensible heat and ozone were measured at 53 m above the ground, whereas concentrations profiles of CO₂, H₂O, and ozone were sampled at 51.7, 42.2, 31.3, 20.5, 11.3, 4, 1 and 0.3 m (Rummel, 2005; Andreae et al., 2002). The input data to constrain the model (surface-layer meteorology above the canopy i.e. relative humidity, air temperature, barometric pressure, incoming global radiation, mean

²Large-scale Biosphere-atmosphere experiment in Amazonia – EUropean Studies on trace gases and Atmospheric CHemistry

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

**Applying a coupled
model of
carbon-water
exchange of the
Amazon rain forest**E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

horizontal wind speed, standard deviation of vertical wind speed, background ozone concentration; soil moisture status and temperature at -0.05 m) has been measured at RBJ-A. Additionally, measurements of isoprene concentrations were made simultaneously at 1, 25, 45 and 52 m height during a short period at the end of the dry season, as described in detail by [Kesselmeier et al. \(2002\)](#). Most of the data have been published recently (a comprehensive overview is given by [Andreae et al., 2002](#)). The time series of the micrometeorological data, net fluxes and scalar profiles (except isoprene), available with a time resolution of 30 min, have been averaged to hourly means of two diel cycles for wet (EUST-I) and dry season (EUST-II) conditions, respectively. Note that the time given in all graphs indicates interval start (e.g. 8 h represents the time interval from 8–9 h).

The net fluxes of sensible heat, H_2O , CO_2 , and ozone measured above the canopy have to be corrected by the canopy volume storage flux for a direct comparison with the model predicted “instantaneous” fluxes. The storage fluxes for CO_2 and ozone are calculated according to [Grace et al. \(1995\)](#) from the temporal evolution of the diurnally averaged vertical concentration profiles. The empirical relationship of [Moore and Fisch \(1986\)](#), evaluated for RBJ-A by [Rummel \(2005\)](#), was applied to determine the energy storage terms, using the temperature and humidity observed above the canopy.

2.2. Meteorological overview

The mean diel cycles of micrometeorological forcing parameters observed at RBJ-A during EUST-I and EUST-II are shown in Fig. 1. A seasonal comparison of additional climatic variables is listed in Table 1. Global radiation reaches maximum values of $400\text{--}900\text{ W m}^{-2}$ around noon time with distinctly larger values during the late dry season. The CO_2 concentration shows a strong diurnal variability with maximum and minimum values between 460 and 365 ppm during night- (4–6 h) and daytime (15–16 h), respectively. The wet season daytime minimum values are slightly lower (361 ppm) compared to the dry season (367 ppm). Furthermore, relative humidity during EUST-I was larger and incoming radiation and temperature were lower compared to the dry

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

season. Mean daytime maximum temperature and diurnal amplitude was 3°C higher during the dry season, coinciding with a decrease of relative humidity. The noon time values decreased from 72% to 60%, whereas the specific humidity was twice as high for dry compared to wet season conditions, respectively. The soil temperature was only slightly higher during the dry season whereas the mean soil water content decreased approximately from 25 to 15%. The wet-to-dry seasonal changes of humidity, temperature, and radiation were accompanied by the occurrence of large-scale biomass burning leading to a strong increase in aerosol particles and ozone concentrations (see Table 1). In contrast, the mean diel cycles of horizontal wind speed (Fig. 1c, d) and other turbulent quantities are very similar for both seasonal periods.

2.3. Model setup

The parameterization of the CANVEG scheme and the Lagrangian transport sub-model are described in detail in Simon et al. (2005a) and S2005b, respectively. A bi-modal leaf area density distribution with LAI=6 and a mean canopy height $h_c=40$ m is applied. A number of 8 equidistant canopy layers of 5 m depth has been selected with a surface layer of 13 m depth above h_c and below $z_{ref}=53$ m. Predicted canopy albedo is optimized by scaling leaf optical parameters. Soil respiration is calculated applying the observed reference value of $3.3 \mu\text{mol m}^{-2} \text{s}^{-1}$ at 25°C and an activation energy of 60 kJ mol⁻¹. The light acclimation parameter for leaf photosynthesis is set to $k_N=0.2$ with a maximum carboxylation rate of $50 \mu\text{mol m}^{-2} \text{s}^{-1}$ at the canopy top. The temperature dependence of leaf photosynthesis is calculated using optimized values for the activation energy of electron transport and entropy ($H_{VJ}=108$ and $S_J=0.66$ kJ mol⁻¹, respectively). For details see Simon et al. (2005a).

The question whether the observed seasonal variability of canopy net fluxes may be driven by changing leaf physiology (see Sect. 1, Andreae et al., 2002) is addressed by modifying three leaf model parameters within their inferred uncertainty range (see Table 2): A reference parameterization using the same values for both seasonal periods (1), a parameterization predicting higher stomatal conductance rates (g_s) for EUST-I

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

by increasing the parameter correlating g_s with net assimilation A_n (2, see also Lloyd et al., 1995a), and a third parameterization predicting lower A_n for EUST-II by decreasing the quantum yield of electron transport (α , the light-use efficiency and initial slope of light response) and the shape parameter of the hyperbolic light response function (θ).

Isoprene emission at the leaf scale is calculated according to Guenther et al. (1993). A standard emission factor of $24 \mu\text{g C g}^{-1} \text{h}^{-1}$ and a specific leaf dry weight of 125g m^{-2} (Guenther et al., 1995) is used for all leaves. These numbers are equivalent to an assumed fraction of 30% isoprene emitting species, each having a standard emission factor of $80 \mu\text{g C g}^{-1} \text{h}^{-1}$ (see also Harley et al., 2004). Ozone uptake is calculated by applying the concept of dry deposition, assuming that chemical sources and sinks for ozone production and consumption within the canopy are neglected. Generally, the dry deposition velocity

$$v_{d,x} = \frac{F_x}{C_x(z_{ref})}. \quad (1)$$

then represents the kinematic flux F_x of a tracer x , normalized by the tracer concentration at z_{ref} above the canopy. Eq. (1) is applicable for trace gases which are deposited to leaf and soil surfaces, whereby the trace gas concentration inside the leaf (and soil) is assumed to be zero (see also Baldocchi et al., 1987; Ganzeveld and Lelieveld, 1995).

In a multilayer scheme, $v_{d,x}$ is given by the parallel uptake in all canopy layers according to

$$v_{d,x} = v_{d,soil} + \sum_{i=0}^m v_{d,i} \quad (2)$$

where $v_{d,i}$ represents the deposition to the leaf surface Λ_i in layer i . $v_{d,i}$ and soil deposition ($v_{d,soil}$) are calculated according to

$$\frac{v_{d,i}}{\Lambda_i} = \frac{1}{r_a(z_i) + r_{leaf,O_3}} \quad (3)$$

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

$$V_{d,soil} = \frac{1}{r_a(z=0) + r_{soil,O_3}}. \quad (4)$$

The aerodynamic resistance to turbulent transport from z_{ref} to z_i is equivalent to the integrated dispersion coefficient between these heights. According to [Balducchi et al. \(1987\)](#), the total leaf resistance to ozone uptake (r_{leaf,O_3}) for hypo-stomatous leaves can be divided into a stomatal and cuticular pathway according to

$$\frac{1}{r_{leaf,O_3}} = \frac{1}{r_{b,O_3} + r_{s,O_3} + r_{m,O_3}} + \frac{2}{r_{b,O_3} + r_{cut,O_3}}. \quad (5)$$

The leaf boundary-layer (r_b) and stomatal (r_s) resistance are derived from the conductances for water vapor using the ratio's of molecular diffusivities ([Massman, 1998](#)). The factor of two on the right side of Eq. (5) indicates, that cuticular exchange occurs at both leaf sides. The intercellular ozone concentration and consequently the mesophyll resistance are assumed to be zero ([Chameides, 1989](#); [Wesely, 1989](#); [Neubert et al., 1993](#); [Gut et al., 2002a](#)). Although the cuticular resistance (r_{cut,O_3}) is relatively large ([Gut et al., 2002a](#)), the significance of this pathway to total deposition has been shown recently by [Rummel \(2005\)](#), estimating a value of $4000\text{--}5000\text{ s m}^{-1}$. The resistance to soil deposition was estimated as 188 s m^{-1} from dynamic chamber measurements by [Gut et al. \(2002a\)](#). Adding this value to the bulk soil surface resistance (transport from the mean height of the lowest canopy layer at 2.5 m to the soil surface $1/g_{soil} \approx 500\text{ s m}^{-1}$, see companion paper) results in a total soil resistance of $r_{soil,O_3} \approx 700\text{ s m}^{-1}$.

The application of the dry deposition concept for ozone within the framework of a multilayer model is not straightforward because chemical reactions with ozone may become important. [Meixner et al. \(2002\)](#) recently compared the chemical, biological and transport timescales of relevant reactions of the NO-NO₂-O₃ triad ([Bakwin et al., 1990](#); [Jacob and Wofsy, 1990](#); [Chameides and Lodge, 1992](#); [Yienger and Levy, 1995](#); [Ganzeveld et al., 2002](#)). Above the canopy, chemical reactions are much slower compared to turbulent exchange and can be neglected. At 11 m in the lower canopy,

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

turbulent transport is still efficient, and the biological uptake of ozone is one order of magnitude faster than ozone chemistry. Below 10 m, the photolysis rate is too small for ozone production by NO_2 oxidation, so that only ozone destruction by NO has to be considered. In this case, the chemical, biological and transport timescales are on the same order of magnitude. However, this is only relevant for the NO budget: The maximum chemical loss term of ozone due to reduction by NO is equivalent to the total soil NO flux, which is at least one order of magnitude lower ($<0.7 \text{ nmol m}^{-2} \text{ s}^{-1}$) than the mean observed ozone fluxes ($>3 \text{ nmol m}^{-2} \text{ s}^{-1}$) Gut et al., 2002b; Rummel, 2005).

3. Results and discussion

3.1. Canopy thermal stratification

The assumption of steady-state environmental conditions implies that leaf surface exchange and vertical mixing are in balance. This assumption is usually fulfilled when meteorological quantities change slowly. However, for short periods the environmental conditions may change rapidly, e.g. due to rainfall or large scale turbulence structures. Therefore, only time-averaged micrometeorological quantities were considered and periods with rain were rejected. The day- and nighttime transition periods at sunrise and sunset represent further situations, where micrometeorological conditions are unsteady. Probably the most appropriate indicators for conditions where the steady-state assumption is not fulfilled are the temperature differences between the surface and the ambient air within and above the canopy ($T_s - T_a$, $T_a - T_{ref}$, respectively). Therefore, the predicted canopy thermal stratification has been analyzed in detail.

Figure 2 shows the diel cycle of the calculated differences between the mean foliage temperature, the ambient air within and the surface layer above the canopy (for EUST-I) and the number of model iterations required for model conversion (EUST-I and EUST-II). The mean foliage and ambient air temperatures ($T_{s,av}$, $T_{a,av}$) are calculated as the surface (leaf) area and layer volume weighted average of the vertical profiles of T_s and

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

air T_a , respectively. T_s is calculated as the sunlit and shaded leaf fraction weighted surface temperature. During daytime, the foliage and canopy air are heated by solar radiation and the model predicts $T_{s,av} - T_{a,av} \approx 1.5^\circ\text{C}$ and $T_{a,av} - T_{ref} \approx 0.5^\circ\text{C}$ at noon-time. During sunset, the foliage cools off, the radiation budget of the canopy changes its sign and steady-state calculations fail to converge. Obviously, model assumptions are violated under these circumstances since the micrometeorological conditions are changing towards a new state. This highlights interesting interactions between the vegetation layer, the soil surface below and the atmospheric boundary-layer above. For nighttime conditions, model calculations are consistent again predicting negative gradients $T_{s,av} - T_{a,av} \approx T_{a,av} - T_{ref} \approx -0.4^\circ\text{C}$. As shown in Fig. 2b, 2–10 iterations are required for conversions for daytime conditions and there is a negative correlation with ΔT (Fig. 2a). For nighttime conditions, a constant number of 4 iterations is required.

Stable model solutions for steady-state environmental conditions are shown in more detail in Fig. 3. For daytime conditions, the model predicts large temperature gradients across the leaf boundary layer ($T_s - T_a$) and sunlit and shaded leaf surfaces. This is very important for physiological processes, which imply usually a non-linear temperature response. Assuming a typical Q_{10} -value of 2, a temperature increase of 5°C would increase the physiological response by 50%.

As observed in real canopies, foliage temperatures reaches maximum values in the upper canopy, where the highest irradiance is absorbed. At $0.75 h_c$, the mean leaf temperature is mostly determined by the surface temperature of sunlit leaves, which is $2\text{--}4^\circ\text{C}$ higher compared to shaded leaves. Close to the ground, $T_s - T_a$ becomes small. To assess the sensitivity of these calculations to leaf physiological parameters, the parameter modifications listed in Table 2 have been applied in additional simulations (represented as error bars shown in Fig. 3). Increasing stomatal conductance (by increasing a_N) has a cooling effect on T_s resulting in a decrease of $0.3\text{--}1.2^\circ\text{C}$ for EUST-I. Decreasing photosynthesis (by decreasing α and θ) leads to decreasing stomatal conductance and results in higher leaf temperatures ($0.1\text{--}0.5^\circ\text{C}$) for EUST-II.

The thermal stratification of the canopy air space has also a strong impact on the

**Applying a coupled
model of
carbon-water
exchange of the
Amazon rain forest**E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

turbulence regime. The diel pattern, which has been calculated by the model, is very similar to what we expect for dense vegetations. In the early morning, the soil surface is warmer than the canopy air above. Later in the day, the foliage is being heated by solar radiation resulting in an unstable stratification of the surface layer above. Since the maximum of absorbed radiation occurs in the upper canopy, the lower canopy layer remains cooler and becomes stable up to 10 m height ($0.25 h_c$). During the night, the stratification in the atmospheric boundary-layer is usually very stable because the surface layer is cooler than the air above (Stull, 1988). However within dense canopies, the stratification is reversed, because the maximum cooling effect occurs in the upper canopy where biomass is most dense. In combination with soil heat storage, a weak but efficient convective energy flux is generated in the lower canopy (see Jacobs et al., 1994; Kruijt et al., 2000, S2005b).

3.2. Seasonal exchange of CO₂ and energy

The predicted sensible heat (H) and latent heat (LE) fluxes, net ecosystem exchange of CO₂ (NEE) and vertical scalar profiles of H₂O and CO₂ obtained for EUST-I and EUST-II meteorology are compared to observations at the two towers RBJ-A and RBJ-B. The diel cycles of the net fluxes are shown in Figs. 4 and 5. The calculated midday vertical source/sink distributions, flux profiles and the relative contribution of sunlit leaves to the exchange of single canopy layers are shown in Fig. 6. The eddy covariance fluxes measured above the canopy ($F(EC)$) have been corrected for the canopy storage ΔS (see Sect. 2.1).

For both seasonal periods, most of the available energy at the canopy surfaces is converted into latent heat (LE), especially later during the day. The observed and calculated diel cycles of the Bowen ratio show a strong decline from values close to one just after sunrise to values <0.3 just before sunset. In the early morning and late afternoon, ΔS is large, especially for CO₂, exceeding even the net flux measured above the canopy. For H and LE , ΔS contributes 40–60 W m⁻². There is generally a good agreement between the RBJ-A and RBJ-B tower EC measurements and storage

fluxes. The sensible heat and CO_2 fluxes measured at RBJ-A in the afternoon and morning hours, respectively, are slightly higher compared to RBJ-B, whereas morning LE fluxes are slightly lower (<4%). This variability may result from different tower source areas and reflect the measurement uncertainty (for a discussion of the source area and fetch conditions at RBJ-A see [Rummel, 2005](#)).

Generally, a good agreement is obtained between model calculated fluxes and observations, especially when seasonal physiological changes are considered. The meteorological changes from EUST-I to EUST-II (Fig. 1) result in larger energy fluxes and Bowen ratios (i.e. increased fractions of sensible heat) and lower assimilation rates (in relation to the incoming radiation). Using the reference parameterization (see Sect. 2.3), the model predicts $\approx 20\%$ larger sensible heat fluxes for EUST-I compared to observations (see also changes in the Bowen ratio shown in Fig. 4i–j). Increasing stomatal conductances for EUST-I, leads to a better agreement between model calculations and observations. For midday conditions, this goes along with a shift in the energy budget: LE increases and H decreases by 50 W m^{-2} compared to the model calculations using the reference parameterization (Fig. 6). For the calculated NEE this modification is less important since net assimilation is less sensitive to the modified stomatal parameter than H and LE (see Table 2, see also [Simon et al., 2005a](#)).

Reducing the photosynthesis parameters for EUST-II, results in a 10–20% decrease of NEE and a better agreement between model calculations and observations. Absolute peak NEE at noon time is reduced from 19.5 to $15.8 \mu\text{mol m}^{-2} \text{ s}^{-1}$ (Fig. 6f). The large contribution of sunlit leaves to net assimilation of the lower canopy (>60%) highlights the non-linearity of photosynthetic light response and the significance of a two-stream canopy radiation model, which accounts for the different attenuation of diffusive and direct beam radiation. For sensible and latent heat this effect is less pronounced and the contribution of shaded leaves to the energy fluxes of the lower canopy is larger (40–60%). The maximum source/sink strength for sensible heat, latent heat and net assimilation is located in the upper canopy at 25–30 m with contributions of approximately 35, 33, and 43% to the canopy net flux, respectively. The location of

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

the maxima coincides with the maximum leaf area density several meters below the maximum of foliage temperature (Fig. 3).

The nighttime energy fluxes are generally small, especially for latent heat, and the modifications of physiological parameters have no effect, because the modeled nighttime stomatal conductance and leaf CO₂ exchange depend only on minimum stomatal conductance ($g_{s0}=0.01 \text{ mol m}^{-2} \text{ s}^{-1}$) and the dark respiration rate. The predicted nighttime sensible heat fluxes are within a range of 10–30 W m⁻² and agree well with observed values. The predicted nighttime CO₂ flux ($\approx 4.5 \mu\text{mol m}^{-2} \text{ s}^{-1}$) is significantly smaller compared to the observations ($NEE \approx 6.5$, $F_{CO_2}(EC) \approx 3.2$, $\Delta S_{CO_2} \approx 3.3 \mu\text{mol m}^{-2} \text{ s}^{-1}$). However, it should be noted that there is a large uncertainty in nighttime EC measurements (see Goulden et al., 1996; Mahrt, 1999; Araujo et al., 2002, S2005b). Furthermore, leaf respiration in the dark differs from light respiration during the day (Brooks and Farquhar, 1985; Lloyd et al., 1995b), which is not yet considered in the present approach.

For a detailed analysis of the observed and calculated scalar profiles, the period from 14–15 h has been selected, because the afternoon storage fluxes are relatively small (see Figs. 4, 5). A comparison of the observed and predicted CO₂ and H₂O concentration profiles is shown in Fig. 7. In general, the seasonal and diurnal variabilities are not very large and the selected profiles represent typical patterns for daytime conditions. Since the largest emission and uptake rates for H₂O and CO₂, respectively, usually coincide with the highest turbulence intensities around noon time, increased vertical gradients are counterbalanced by enhanced vertical mixing rates. Since the whole vegetation layer represents a strong H₂O source during the day, H₂O concentrations increase with decreasing height and reach maximum values close to the soil surface where turbulent mixing is weak. As shown in Fig. 7a, b, the predicted H₂O profiles agree with the EUST-I and EUST-II observations and can also explain the steeper H₂O gradients near the soil surface observed during the drier period (EUST-II). A good agreement between observations and model predictions is also obtained for the daytime CO₂ concentration profiles. Consistent with observations, the predicted vertical

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

gradient changes its sign at ≈ 10 m above ground, where CO_2 uptake by the vegetation balances the emission by the soil. Although soil CO_2 emissions are much lower than the uptake by the vegetation, gradients (with respect to z_{ref}) above 10 m are smaller due to much higher ventilation rates. For both, H_2O and CO_2 , the predicted vertical profile is rather insensitive to modifications of the physiological parameters for stomatal conductance and photosynthesis (in contrast to the net fluxes as shown in Simon et al., 2005a).

For nighttime conditions, the environmental conditions are most likely not in steady-state, as indicated by large storage terms, especially for CO_2 (see Figs. 4a, b, e, f and 5a, b). In the case of H_2O , the observed vertical gradients are close to zero and the differences between the measurements made at both towers are larger as the differences between calculations and observations. In the case of CO_2 , the model fails to predict the observed CO_2 gradients in size and shape. The observed concentrations are much higher as model predictions. The observed gradients at the taller tower RBJ-B ($z_{ref}=62.7$ m) are, compared to RBJ-A ($z_{ref}=53$ m), on the same order of magnitude larger (5–20 ppm) as the observed gradients at RBJ-A compared to model calculations (results not shown). Possible reasons for the underestimation of the nighttime CO_2 profiles by the model have been investigated by conducting a sensitivity analysis including four parameters:

- As mentioned above, the nighttime CO_2 flux is probably underestimated because the approach to calculate leaf dark respiration may be not fully appropriate. Therefore, leaf respiration was increased to 200% in *scenario 1*.
- For the predicted soil respiration, we assume an uncertainty of 50 %, which may significantly contribute to near-surface CO_2 concentrations. Therefore soil respiration was increased to 150% in *scenario 2*.
- A statistical analysis of the input data showed generally a good agreement between the arithmetic mean and median values for all input parameters, except for the standard deviation of vertical wind speed above the canopy (σ_{wref}), which

Applying a coupled model of carbon-water exchange of the Amazon rain forestE. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

represents the main forcing parameter of turbulent mixing (Raupach, 1989, see also S2005b). As a consequence of few “untypical” nighttime cases with high turbulence, the arithmetic mean of σ_{wref} for nighttime conditions is 40% larger compared to its median value. Therefore, we considered a 50% lower value of σ_{wref} in *scenario 3*.

- From comprehensive studies on in-canopy turbulence at the Jaru site (Kruijt et al., 2000; Rummel, 2005) it is well known, that the upper and lower canopy layer are strongly decoupled, especially during nighttime. The most frequent turbulent eddies induced by surface-layer friction are too weak and their length scale is too small to reach the lower canopy. This means that vertical transport across a “decoupling height” within the canopy is suppressed. We estimated the potential impact of this effect on vertical scalar dispersion, by modifying the parameterization of the dispersion matrix (see S2005b), assuming 80% inflection of the profile of the standard deviation of vertical wind speed $\sigma_w(z)$ at $0.5 h_c$ (*scenario 4*).

The results of the sensitivity analysis are shown in Fig. 8a. Neither increased leaf, nor increased soil respiration are sufficient to produce large vertical gradients within the canopy compared to the original parameterization. Whereas the effect of leaf respiration is generally small, increased soil respiration affects mainly the CO_2 gradients close to the ground. In contrast, the predicted profile is very sensitive to reduced turbulence which increases the gradients $c_a - c_{ref}$ by almost 100%. However, this effect is not sufficient to explain the observed shape of the CO_2 profile, which shows small gradients in the lower canopy and a steep decrease of CO_2 concentration above $0.5 h_c$. The inflection of $\sigma_w(z)$ increased the vertical dispersion coefficient (in units of a resistance) across the layer from 17.5 to 22.5 m by $\approx 95\%$ (*scenario 4*). This strong decoupling effect increased the calculated CO_2 concentration in the lower canopy by a factor of two and may explain, in combination with the effect of weak turbulence (median instead of average value of σ_{wref}), the observed profile very well.

A comparison of $\sigma_w(z, 2 h)$, calculated using the original and modified parameteri-

**Applying a coupled
model of
carbon-water
exchange of the
Amazon rain forest**E. Simon et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

zation, is shown in Fig. 8b. The maximum in the lower canopy results from the convective part of the calculations and is almost as high as σ_{wref} above the canopy. The modification of $\sigma_w(z)$ seems not unrealistic. For the lower canopy, it predicts a profile shape which resembles a parameterization for the convective boundary-layer given by Garrat (1992). Furthermore, the inflection is probably missed by the $\sigma_w(z)$ profile measurements, which have been used for model parameterization, since only 4 profile levels below h_c have been available (see S2005b) and because the relative measurement uncertainty is large when $\sigma_w(z) < 0.1 \text{ m s}^{-1}$. Weak turbulent mixing during nighttime has also a strong effect on CO_2 storage inside the canopy volume. For the period from 23–4 h a steady accumulation of CO_2 was observed at all profile levels. Mean $c_{ref}(t)$ observed above the canopy increases linearly with a constant rate of 8.4 ppm h^{-1} from 416 ppm at 23 h to 458 ppm at 4 h ($r^2=0.98$) predicting a bulk storage flux of $\approx 5 \mu\text{mol m}^{-2} \text{ s}^{-1}$ (see also Fig. 1). The temporal evolution dC/dt at all profile heights (see Sect. 2.1), predicts a mean storage flux of $3.3 \mu\text{mol m}^{-2} \text{ s}^{-1}$ (see Fig. 5a).

These results show that during nighttime the processes involved in CO_2 exchange (emission and vertical mixing), and most likely other tracer gases, are not in balance which puts the application of a steady-state model for nighttime conditions into question. However, the observed scalar profiles of CO_2 can be explained by decelerated mixing rates and a strong decoupling between the lower and upper canopy. Below 20 m, the vertical gradients are very small (except the gradient at the soil surface, see Fig. 8b), due to efficient vertical mixing by free convective turbulence, which is considered in the turbulence parameterization of our model (see S2005b). Above this “decoupling height”, the CO_2 concentration decreases rapidly by $\approx 30 \text{ ppm}$, due to the stable thermal stratification and weak turbulence mixing. For future model applications, it would be worthwhile, to prove these findings by measurements and, eventually identify the exact location and scale of the nighttime decoupling layer. Other processes involved in nighttime exchange, i.e. horizontal flux divergence (“drainage flow”), have also to be taken into consideration, but are beyond the scope of the present study.

3.3. Seasonal exchange of isoprene

Isoprene emission was calculated according to [Guenther et al. \(1993\)](#) as described in Sect. 2.3. A seasonal comparison of the predicted vertical flux profile and source distribution at noontime (where emissions reach usually maximum values) and the diurnal course of canopy fluxes for EUST-I and EUST-II are shown in Fig. 9. The calculated maximum midday canopy flux of isoprene ranges from 7 to 12 mg m⁻² h⁻¹. In general, these numbers agree with recent canopy scale observations of isoprene emission fluxes in Amazonia. [Greenberg et al. \(2004\)](#) derived midday flux values for three sites in the Amazon basin by inverting boundary-layer concentration profiles, which had been measured by tethered balloons. Their estimate for the Jaru site in Rondônia (9.8 mg C m⁻² h⁻¹), which was also investigated in the present study, agrees well with our calculations, whereas the numbers for the two other sites are significantly lower (2.2 and 5.3 mg C m⁻² h⁻¹). For Tapajós, Santarém (East Amazon basin), [Rinne et al. \(2002\)](#) obtained a value of 6.0 mg C m⁻² h⁻¹ using the same technique, whereas [Stefani et al. \(2000\)](#) obtained a value of 4.6 mg C m⁻² h⁻¹ by Relaxed Eddy Accumulation technique for a site near Manaus (see [Harley et al., 2004](#), for a comparison of observations and emissions from different Neotropical sites).

Compared to energy and CO₂ exchange (Figs. 4–5), changing environmental conditions lead to larger seasonal variabilities of predicted fluxes. Using the same model parameterization for both periods predicts a 35% increase of midday fluxes for dry season conditions compared to the wet season. Assuming slight physiological changes in the H₂O and CO₂ exchange (error bars in Fig. 9) increases the variability to 46%. Obviously, a reduction of assimilation for EUST-II, induced by decreasing the photosynthesis parameters α and θ (Table 2, Fig. 5d), results in increased isoprene fluxes due to higher foliage temperatures, which again are a result of reduced stomatal conductance rates. The shape of the vertical isoprene source distributions (Fig. 9a-b) shows less seasonal variations. In general, $\approx 80\%$ of the midday net flux is emitted by the upper canopy ($z > 20$ m), whereby $\approx 60\%$ is emitted in the layer between 20 and 30 m where

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

leaf area density is highest. Similar to net assimilation, the non-linearity of the emission algorithm leads to a large contribution (>60%) of sunlit leaves to the layer source strength, even close to the ground where the fraction of sunlit leaves is small (<4%). This effect is more pronounced for EUST-II, where the difference in irradiance of sunlit and shaded leaves is very high, i.e. ≈ 300 compared to $\approx 10 \mu\text{mol m}^{-2} \text{s}^{-1}$, respectively.

Concentration measurements made simultaneously at different canopy levels within the canopy during EUST-II have been used to evaluate the predicted isoprene exchange. Fig. 10 shows a comparison of observed and predicted profiles for morning (10 h), midday (12 h) and late afternoon (16 h) hours on 28 and 29 October 1999 at RBJ-A. Using the recommended emission algorithm parameters and no additional sources and sinks within the canopy, the model predicts a clearly different profile shape compared to the observations. Whereas the observations show the maximum concentrations in the upper canopy close to the sources, the model predicts isoprene accumulation close to the ground, where mixing rates are low. As for CO_2 and H_2O , the calculated concentration profiles of isoprene are not very sensitive to the parameterization of leaf physiology (see Fig. 7).

Chemical reactions are regarded to be unimportant within the timescales under investigation because the expected lifetime of isoprene (>1 h, see Zimmerman et al., 1988; Guenther et al., 1995) is larger than characteristic canopy ventilation rates (<1 h, see Rummel, 2005, S2005b). Furthermore the chemical loss of isoprene through reaction with OH and ozone occurs mainly in the atmospheric boundary-layer above the canopy (Zimmerman et al., 1988; Greenberg et al., 2004). Simulations with a single-column model which includes the chemical processes (Ganzeveld et al., 2002) have predicted similar high isoprene concentrations near the soil surface (L. Ganzeveld, personal communication, 2004). We assessed potential explanations for the disagreement between the observed and calculated concentration profiles by four additional simulations:

1. Light acclimation of emission capacity: Several studies have demonstrated that the emission capacity of single leaves for isoprene and monoterpenes is superim-

**Applying a coupled
model of
carbon-water
exchange of the
Amazon rain forest**

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

posed by leaf acclimation to the light and temperature environment (Sharkey et al., 1991; Harley et al., 1994; Hanson and Sharkey, 2001b,a; Staudt et al., 2003). For 20 tree species of a tropical rain forest in Costa Rica, Geron et al. (2002) compared the emission capacity of sun-exposed foliage to leaves growing in low-light environment. On average, the emission capacity of shade adapted leaves were reduced by two third compared to sun-exposed leaves. Consequently, a vertical scaling of the isoprene standard emission factor $E_{V0}^m(z)$ was performed assuming a linear dependence on canopy position (accumulated leaf area Λ_z). Giving LAI=6 and the observed 66% reduction of E_{V0}^m for leaves close to the ground predicts $E_{V0}^m(\Lambda_z)=24-2.7\Lambda_z \mu\text{g C g}^{-1} \text{h}^{-1}$, which is equivalent to a standard emission factor of $E_{V0}^m(\Lambda_0=\text{LAI})=8 \mu\text{g C g}^{-1} \text{h}^{-1}$ close to the ground.

- Deposition to soil:* The very low isoprene concentrations observed close to the ground suggest additional sink processes in the lower canopy. In laboratory studies, it has been shown that significant fractions of isoprene were consumed by soil microbes (Cleveland and Yavitt, 1997, 1998). As a rough estimate, a soil sink equivalent to 10% of the canopy source was applied, additionally to the light acclimation assumption made in 1.
- Vertical mixing:* To test the sensitivity of the calculated profile to the vertical mixing rate, a further simulation was applied with increased turbulence (200%, see also Sect. 3.2), additionally to the light acclimation assumption made in 1.
- Source uncertainty:* The profile sensitivity to the calculated isoprene source strength was tested by reducing the standard emission factor by 50% (being in the same order of magnitude as its uncertainty, see Harley et al., 2004), additionally to the light acclimation assumption made in 1.

As shown in Fig. 10, the calculated profiles for the first scenario (light acclimation assumption) show a much better agreement with observations (solid line and dashed

lines in Fig. 10, respectively). The isoprene concentration profile shape is nearly constant with height. However, decreasing concentrations in the lower canopy can be obtained only by assuming additional sink processes within (solid line with square symbols in Fig. 10). In contrast, enforced mixing and decreased emissions do not improve the agreement between the calculated and observed shape of the isoprene profiles (dotted line and star symbols in Fig. 10, respectively).

We have to admit that the applied sink strength for isoprene (10% of canopy emission) is very speculative. The deposition value in Fig. 9 is one order of magnitude higher compared to the uptake, which would result from the empirical model ($2 \times 10^{-5} \text{ min}^{-1} \text{ g}^{-1}$ for 3 cm active soil depth, 850 kg m^{-3} soil bulk density) given by Cleveland and Yavitt (1998). However, this empirical model is based on few laboratory measurements, which show a large variability, spanning three orders of magnitude.

The decrease of emission potential in lower canopy layers results in a 30% reduction of the canopy net fluxes. There is also indirect evidence for this light acclimation of isoprene emission capacity. Several ecological studies in Amazonia have found a large variability of specific leaf weight (SLW), which correlates with the light environment (Reich et al., 1991; Roberts et al., 1993; McWilliam et al., 1993), i.e. the vertical position within the canopy. Since the standard emission factor is normalized on a mass basis, the predicted emission scales with SLW. Carswell et al. (2000) e.g. found at a site near Manaus SLW values of 114 g m^{-2} at the canopy top compared to 69 g m^{-2} close to the ground. This variability alone would already explain a 40% decrease of the emissions potential without changing the standard emission factor on a mass basis.

A simple global isoprene emission estimate for tropical rain forest is obtained by a temporal integration of the mean diel cycles of isoprene fluxes calculated for EUST-I and EUST-II and by spatial integration assuming a global forested area of 4.33 million km^2 (Guenther et al., 1995). The estimated midday isoprene fluxes and total emissions are summarized in Table 3. Additionally to the results obtained using the reference parameterization, the table contains model predictions for a scenario that assumes light acclimation of isoprene emission capacity (Sect. 3.3). Furthermore, the

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

estimates are compared to predictions of two simpler approaches, assuming $T_s=T_{ref}$ (isothermal surface) and $T_a=T_{ref}$ (isothermal canopy layer), respectively.

The global estimate of 84 Tg C y^{-1} for tropical rain forest given by Guenther et al. (1995) (hereafter referred to as G95) is at the lower end of the variability range predicted by the present approach, when the reference parameterization is included in the full model scheme (mean value = 96 Tg C y^{-1}). However, G95 agrees well with the mean value of the simplified isothermal surface approach, which results in a 30% reduction of the emission budget ($71.5\text{--}106.9 \text{ Tg C y}^{-1}$), while the second simplification, that of an isothermal canopy layer, results in only 5% reduction (see also the calculated temperature gradients shown in Fig. 3). When the light acclimation effect is included in the full model scheme, the estimate is reduced also by 30% and agrees well with G95. Potentially, the present approach contributes to a more realistic description of the emission processes, while the resulting emission estimate for isoprene remains more or less constant compared to the simpler G95 approach.

3.4. Seasonal exchange of ozone

In contrast to isoprene, the canopy layer represents an important sink rather than a source for ozone. As discussed in detail at the end of Sect. 2.3, chemical reactions with nitrogen oxide and other trace gases are neglected in our model calculations. A comparison of observed and predicted net fluxes and the vertical profiles of cumulative ozone deposition velocity, sink distribution and the contribution of sunlit leaves to the layer sink at noon time is shown in Fig. 11. Net fluxes measured above the canopy have been corrected for canopy storage (Sect. 2.1). Typical observed and calculated concentration profiles for daytime conditions are shown in Fig. 12. The 14 h concentration profile is selected because daytime canopy storage is smallest in the early afternoon, which is especially important for the EUST-II data (see Fig. 11d).

In general, the linear correlation between observed and calculated net fluxes is high ($r^2 > 0.94$). The maximum uptake occurs at noon time, when ambient concentrations and stomatal conductances reach their maxima and the turbulent timescales for ozone

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

transport are low. For EUST-II, significant nighttime fluxes are observed and predicted. Interestingly, observed net deposition fluxes during EUST-I are only 50% smaller compared to EUST-II, whereas the levels of ambient concentrations are reduced by a factor of three to four (Table 1, Fig. 11c–d). According to Eq. (1), this must result from a seasonal variability of the dry deposition velocity v_{d,O_3} . Since soil, aerodynamic and boundary-layer resistances are very similar for both periods (for a comparison of soil resistances see Gut et al., 2002a), the variability in v_{d,O_3} must result theoretically from a variability of the leaf resistance to ozone uptake (r_{leaf,O_3}). When the same leaf parameters are applied for both seasonal periods, the calculated ozone fluxes agree well with EUST-II observations but underestimate the observations for EUST-I, which are double as high. Realistic physiological changes in stomatal conductances and assimilation rates are insufficient to explain this disagreement, although the differences between calculated and observed ozone deposition are reduced from 55% to 45%. The midday v_{d,O_3} , calculated for EUST-I, increases from 0.8 to 1.05 cm s⁻¹ when increased stomatal conductance rates are applied, while the corresponding v_{d,O_3} for EUST-II decreases from 0.85 to 0.7 cm s⁻¹ when assimilation parameters are reduced (see Table 2 in Sect. 2.3).

A closer look on the vertical source/sink distribution shown in Fig. 11a–b indicates a potential hint for the disagreement between observed and predicted ozone deposition. The shape of the source/sink distribution of ozone is more uniform compared to isoprene and assimilation because the ozone uptake has a second, cuticular pathway, which is independent of physiological control (Eq. 5). The cuticular uptake is mainly controlled by the available leaf surface area and the resistance to cuticular uptake r_{cut,O_3} . Therefore, the contribution of the lower canopy (0–20 m) and shaded foliage is relatively large compared to assimilation and isoprene emission. In contrast to leaf surface area, where parameter uncertainty is on the order of 10% (see Simon et al., 2005a), the cuticular conductance ($1/r_{cut,O_3}$) is much more uncertain because it is typically small compared to stomatal conductance g_s and experimentally hard to determine (actually, it is not much larger than minimum g_s , g_{s0}). Consistent with the net

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

fluxes, the predicted ozone concentration profiles for EUST-II show a good agreement with observations using the value of $r_{cut,O_3} = 5000 \text{ s m}^{-1}$, whereas EUST-I observations are strongly underestimated (Fig. 12a). Reducing the cuticular resistance from 5000 to 1000 s m^{-1} increases the calculated fluxes for both seasonal periods by 100%. For EUST-I, this results in a good agreement between observed and calculated concentrations profiles and fluxes, whereas EUST-II observations are overestimated using the lower value of r_{cut,O_3} .

Whereas the stomatal pathway (first part of the right side of Eq. 5) has a strong maximum in the upper canopy and occurs only at the bottom leaf side (hypo-stomatous leaves), the cuticular uptake is linearly related to the leaf area in each layer and occurs at both leaf sides (indicated by the factor of two in the second part on the right side in Eq. 5). Furthermore, the stomatal pathway is coupled to physiological activity, which is much stronger in the upper canopy (Fig. 11a, b). Consequently, uncertainties of the stomatal pathway can not explain the disagreement between the observed and calculated ozone concentrations in the lower canopy during EUST-I. On the other hand, a strong seasonal variability of r_{cut,O_3} is unlikely because this implies fundamental changes of leaf structure. In part, the structure and function of leaves changes as a result of lifespan regulation (Reich et al., 1991), which might be synchronized and follow the seasonal cycles of wet and dry periods within evergreen tropical rain forest. A combination of all the potential factors (leaf physiology, canopy and leaf structure) reduce the observed disagreement between the expected and observed seasonal variability of ozone deposition, but are still insufficient. As already discussed in Sect. 2.3, chemical sinks within the free air space are also insufficient and would affect both seasonal periods.

Speculating, we may discuss ozone deposition to wetted surfaces during EUST-I, when the climatic conditions have been different. Because the relative humidity and rainfall during EUST-I were significantly higher compared to EUST-II (see Fig. 1), the ambient air in the lower canopy was nearly saturated with water vapor and large fractions of the leaf surfaces were wetted. The composition and chemistry of the water film

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

on wetted leaf surfaces are not very well understood and deposition models are treating this effect on ozone uptake differently. The earliest models have considered the low solubility of ozone in pure water reducing the ozone uptake of leaves (Chameides, 1987; Baldocchi et al., 1987). However, depending on the origin and composition of the surface water, the opposite effect was also found. Larger than theoretical uptake rates have been observed e.g. on leaf surfaces wetted by dew (Wesely et al., 1990) or rain water (Fuentes et al., 1992), above a deciduous forest in the winter (Padro et al., 1992), and also over oceans (Wesely and Hicks, 2000). In line with those studies, our results indicate that there might be a significant ozone uptake by wet leaf surfaces, under the likely assumption, that larger fractions of the leaf surface were wet during the wet season,

3.5. Predicted response to doubled atmospheric CO₂

We investigated the physiological response of the rain forest canopy to elevated atmospheric CO₂ concentrations by doubling the observed CO₂ mixing ratio (resulting in 650–900 ppm at z_{ref} , see Fig. 1a, b) and keeping all other model parameters constant. The results should be interpreted with caution because important feed-backs are not considered in such a simple projection (i.e. changes in biomass, cloud cover, soil water, soil respiration, ozone chemistry etc.). Theoretically, increased CO₂ levels allow leaves to maintain or even increase the substomatal CO₂ concentration with lower stomatal conductance rates. Consequently, a higher water use efficiency with higher net assimilation rates, surface temperatures and lower latent heat fluxes can be expected. The model calculated response of the rain forest is summarized in Fig. 13.

On average, the model predicts a strong change in the energy fluxes and an increase of surface temperatures due to increased atmospheric CO₂. The implied down-regulation of stomatal conductance leads to an increase of sensible heat (>24%) and a decrease of latent heat, which is on the same order of magnitude. Leaf carbon uptake is increased by 22%. The changes in the surface energy budget have also an impact on the calculated isoprene emission and ozone dry deposition fluxes (calculated using

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

the parameterization described in Sect. 2.3). Due to increasing surface temperatures, the calculated net primary emission of isoprene increases by >10% (note that leaf temperature is, besides light, the driving variable of the isoprene emission algorithm). Due to stomatal closure, the calculated dry deposition of ozone decreases, predicting a large reduction of >30%.

The diel cycles of the predicted increase of canopy surface temperature $\Delta T_{s,av}^{2\times[CO_2]}$ are shown in Fig. 13b, c. The higher values predicted for EUST-II indicate an amplification of the seasonal temperature differences (see Fig. 1). For EUST-I, the calculated range for $\Delta T_{s,av}^{2\times[CO_2]}$ is 0.1–0.7°C, whereas it is 0.3–1.0°C for the warmer period (EUST-II). In parallel, there is an increase of 8% in the calculated sensible heat flux due to increased CO₂ for EUST-II compared to EUST-I, although this positive feed-back response may be partly balanced by leaf physiological changes. Assuming increased stomatal conductance rates during the wet season and decreased photosynthesis rates for the dry season, the seasonal differences become much smaller. However, this is not the case for ozone deposition. Here the model calculates very large seasonal differences in the predicted deposition change due to doubled atmospheric CO₂, which are even amplified by physiological changes, due to the strong dependence on stomatal conductance.

In general the predicted response to elevated atmospheric CO₂ is very similar in kind and magnitude to what has been estimated by other modeling studies (Sellers et al., 1996; Leuning et al., 1998) and observed in laboratory experiments (Harley et al., 1992; Grant et al., 1995). The long-term response of the rain forest will also depend on many different factors, which are beyond the scope of the present study, i.e. cycling of nutrients (Oren et al., 2001; Hirose and Bazzaz, 1998), adaptive regulations (Naumburg et al., 2001), and “mega-development trends” in Amazonia (Laurance, 2000). A lot of experimental work will be necessary to answer these questions. However, our results demonstrate the advantage of using a coupled approach to calculate the potential impact of doubled atmospheric CO₂ on the instantaneous isoprene emission and ozone deposition fluxes because the level of a priori information, required for model

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

parameterization, is very low.

4. Conclusions

The evaluation of biosphere-atmosphere exchange of energy, CO₂, isoprene and ozone has shown, that the presented approach and parameterization can serve for multiple purposes in ecosystem research on the Amazon rain forest. The observed and predicted net fluxes and concentration profiles are quite consistent. In alignment with observations, the model predicts a stable thermal stratification of the lower canopy during the day, which is reversed during nighttime. For nighttime conditions, the decoupling between the lower and upper canopy is obviously underestimated, leading to a disagreement between observed and predicted CO₂ concentration profiles. However, this may be attributed to the uncertainty of the turbulence parameterization, since the simulated concentration profiles are very sensitive to the standard deviation of vertical wind speed between 0.4 and 0.6 h_c . The explicit calculation of the temperature and scalar concentrations at the leaf surface, as well as within the canopy air volume is quite significant for the calculated fluxes, as demonstrated for isoprene. The observed seasonal variability of net primary production and transpiration can be explained by a combination of environmental and physiological factors. Direct indications for such changes have been already described in the the companion paper (Simon et al., 2005a), where leaf level gas exchange measurements from different seasons are compared. The comparison of observed and predicted in-canopy concentrations of isoprene for dry season and of ozone net fluxes and in-canopy concentrations for wet season conditions highlights two gaps in our current knowledge of canopy processes, which should be investigated in more detail in future studies. The vertical scaling of isoprene emission capacity results in much more realistic predictions of isoprene concentrations in the lower canopy and reduces total emissions by 30%. This should be considered in regional and global estimates of isoprene emission. The seasonal comparison of observed and predicted ozone deposition pointed out the important role of

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

cuticular uptake. Increased deposition rates observed for wet season conditions give evidence of important sink processes at wetted leaf surfaces. In general, it would be worthwhile to establish ecological principles for the natural variability of leaves, e.g. their optical properties (albedo), the permeability of the leaf cuticula and the regulation of specific dry weight (SLW). The latter does not only affect the calculated emission of isoprene. If shaded leaves have a lower specific weight, they have simultaneously a larger surface and probably a higher permeability for ozone and other trace gases, which would result in a much higher cuticular uptake.

Acknowledgements. We would like to thank U. Kuhn and S. Rottenberger for providing the isoprene concentration profile measurements and B. Kruijt and J. Elbers from Alterra-Institute for providing the flux and concentration profile data from the towers in Rondônia. The research is supported by the Max Planck Society and the European Union (EUSTACH-LBA; ENV4-CT97-0566).

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Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

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Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

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BGD

2, 399–449, 2005

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

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BGD

2, 399–449, 2005

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

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Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

**Applying a coupled
model of
carbon-water
exchange of the
Amazon rain forest**E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

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- 20

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Table 1. Seasonal comparison of climatic variables observed at the Jaru site in Rondônia (mean values if not specified).

Parameter	EUST-I	EUST-II
Precipitation ^{*,a,c} (mm)	950	550
Radiation ^c (MJ m ⁻² d ⁻¹)	16.7	19.9
Temperature ^c (°C)	24.3	25.7
Humidity ^c (g kg ⁻¹)	2.5	5.2
Soil water content ^d (-)	0.25	0.15
Ozone concentration ^{†,a-c} (ppb)	10	40
Isoprene concentration ^{†,b} (ppb)	4	12
Aerosol particles ^a (cm ⁻³)	450±320	6200±4800
NO _x concentration ^{†,a-c} (ppb)	0.08	0.44

^a Andreae et al. (2002), ^b Kesselmeier et al. (2002), ^c Rummel (2005), ^d Gut et al. (2002b)

* total sum from Dec'98 to May'99 and Jun–Nov'99

† typical midday values above the canopy

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Table 2. Uncertainty range of leaf model parameters inferred in [Simon et al. \(2005a\)](#) and applied as the reference (REF), wet (EUST-I) and dry season (EUST-II) parameterization to assess the control on observed seasonality (a_N represents the empirical coefficient relating net assimilation to stomatal conductance, θ the shape parameter of the hyperbolic light response of photosynthesis).

Model parameter	REF	EUST-I	EUST-II
$A_n - g_s$ -correlation a_N (-)	10	15	10
Light use efficiency α (-)	0.15	0.15	0.13
Shape parameter θ (-)	0.9	0.9	0.85

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Table 3. Midday isoprene emission flux and simple up-scaling to global emissions by tropical rain forest (integration of diel courses considering a forested area of 4.33 million km², see Guenther et al., 1995). Model scenarios apply a single standard emission factor (Reference), the effect of light acclimation (Light accl.), and two simplifying schemes $T_s=T_{ref}$ (isothermal surface) and $T_a=T_{ref}$ (isothermal canopy layer). Ranges are given for wet season conditions with an increased stomatal conductance parameter and dry season conditions with decreased photosynthesis parameters (see Table 2).

		Reference	Light accl.	$T_s=T_{ref}$	$T_a=T_{ref}$
<i>Maximum canopy flux</i> (mg C m ⁻² h ⁻¹)	range (mean)	7.1–11.4 (9.4)	4.8–7.5 (6.2)	4.9–7.8 (6.3)	6.7–10.6 (8.7)
<i>Global estimate</i> (Tg C yr ⁻¹)	range	75.8–113.6	52.2–77.1	53.6–78.8	71.5–106.9
	mean (ratio %)	95.8 (100)	64.4 (67)	66.2 (69)	90.1 (94)

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

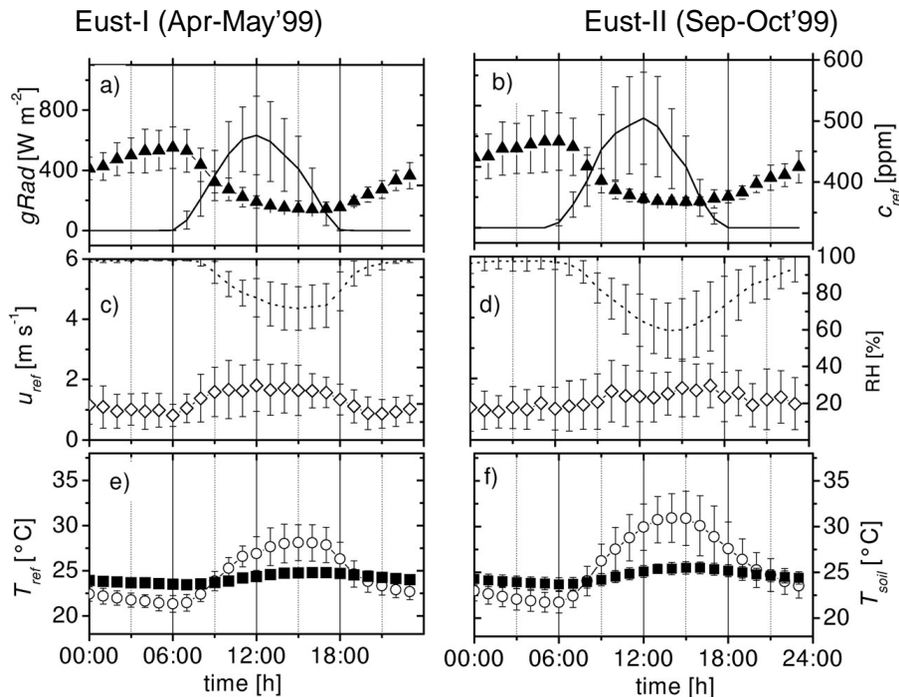


Fig. 1. Means and standard deviations of micrometeorological quantities during EUST-I and EUST-II at the Jaru site in Rondônia in 1999. **(a, b)** Incoming global radiation ($gRad$, solid line) and CO_2 concentration (c_{ref} , filled triangles). **(c, d)** Mean horizontal wind speed (u_{ref} , open diamonds) and relative humidity (RH , dotted line). **(e, f)** Air (T_{ref} , open circles) and soil temperature (T_{soil} , closed squares). All quantities except T_{soil} (-0.05 cm) were measured above the canopy at $z_{ref}=53$ m above the ground.

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page	
Abstract	Introduction
Conclusions	References
Tables	Figures
◀	▶
◀	▶
Back	Close
Full Screen / Esc	
Print Version	
Interactive Discussion	

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

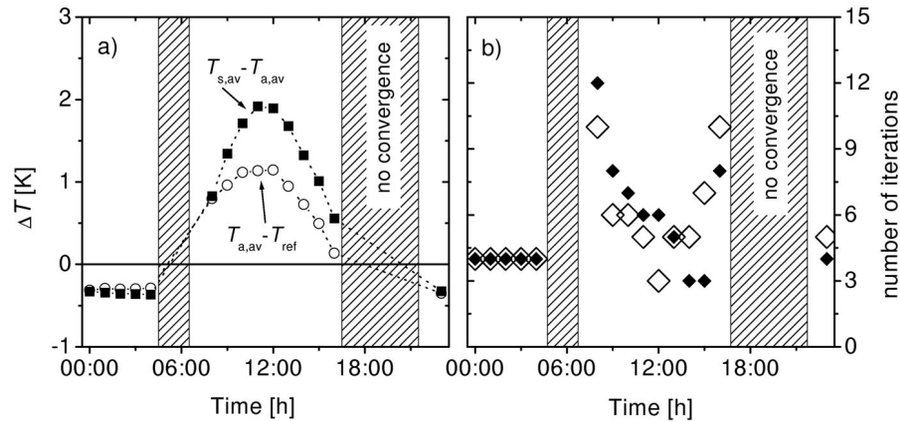


Fig. 2. (a) Diel cycle of the temperature differences between the foliage and the ambient air ($T_{s,av} - T_{a,av}$, solid squares) and between the ambient air and the surface layer ($T_{a,av} - T_{ref}$, circles), calculated for EUST-I (Fig. 1a, c, f). (b) Number of iterations required to achieve model convergence for EUST-I (closed diamonds) and EUST-II (open diamonds). Simulations for unsteady environmental conditions during sun rise (5–7 h) and sunset (17–22 h) failed to converge as indicated by the hatched areas.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

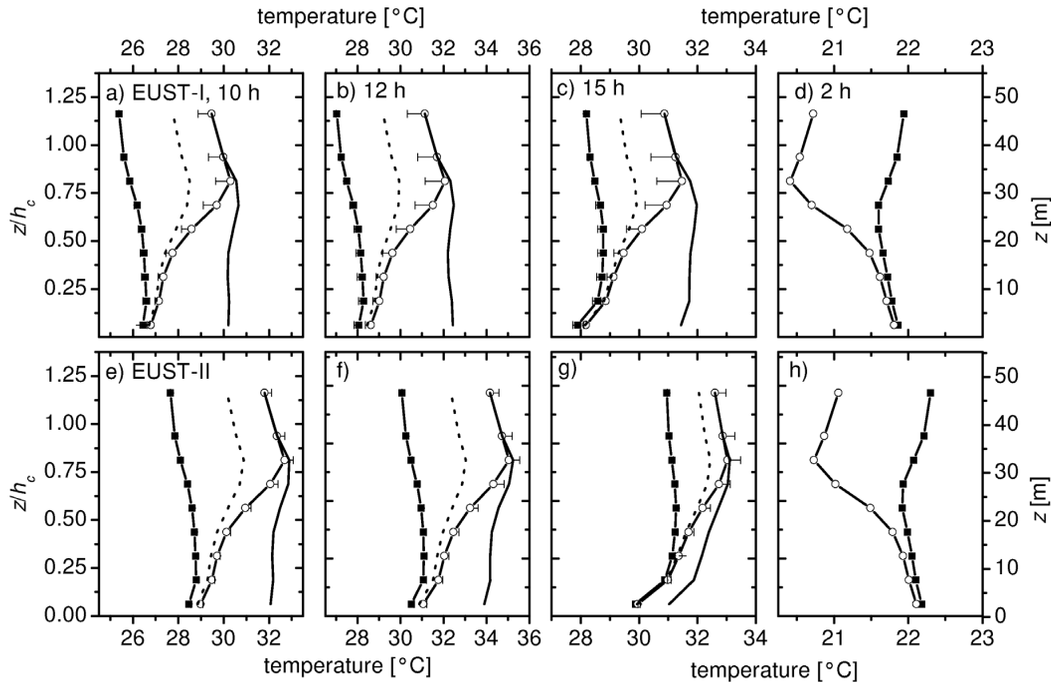


Fig. 3. Predicted vertical profiles of air temperature (line with closed symbols), mean (line with open symbols), sunlit (solid line), and shaded (dotted line) leaf surface temperature for EUST-I (**a–d**) and EUST-II (**e–h**) at 10 (a, e), 12 (b, f), 15 (c, g), and 2 h (d–h). Error bars represent predictions using higher stomatal (EUST-I) and lower photosynthesis (EUST-II, see Sect. 2.3 and Table 2) parameters, respectively.

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

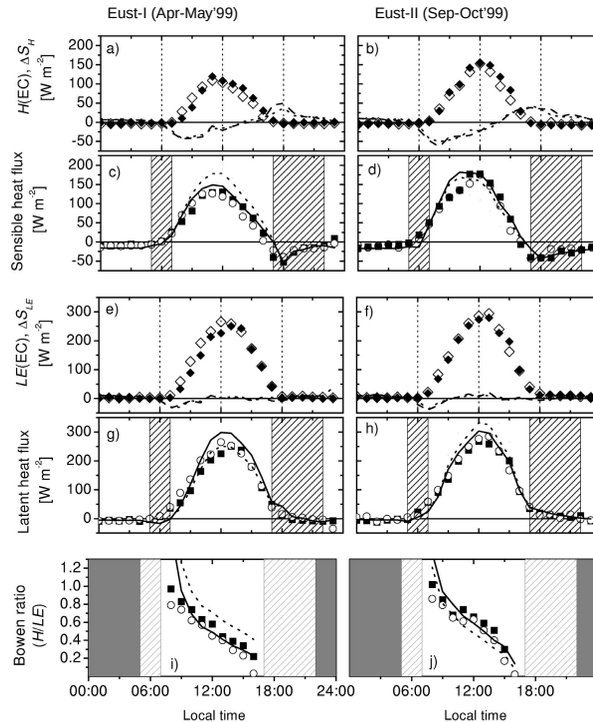


Fig. 4. Comparison of observed and calculated sensible (H) and latent heat (LE) and resulting Bowen ratio (H/LE) for EUST-I (left panels) and EUST-II (right panels). Closed and open symbols represent observations at RBJ-A and RBJ-B towers, respectively. **(a, b, e, f)** Eddy covariance fluxes measured above the canopy at 53 m ($F(EC)$) and storage terms (ΔS , calculated as described in Sect. 2.1), shown as dashed lines for RBJ-A and as dotted lines for RBJ-B. **(c, d, g, h)** Observed ($F(EC) + \Delta S$) and calculated net fluxes and Bowen ratio. Model calculations are shown for the reference parameterization (dotted line) and modified physiology (solid lines) with increased stomatal conductances (EUST-I) or decreased photosynthesis (EUST-II, see Table 2). For unsteady conditions at sunrise and sunset (hatched area), the numerical scheme is canceled after one iteration (see Fig. 2).

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

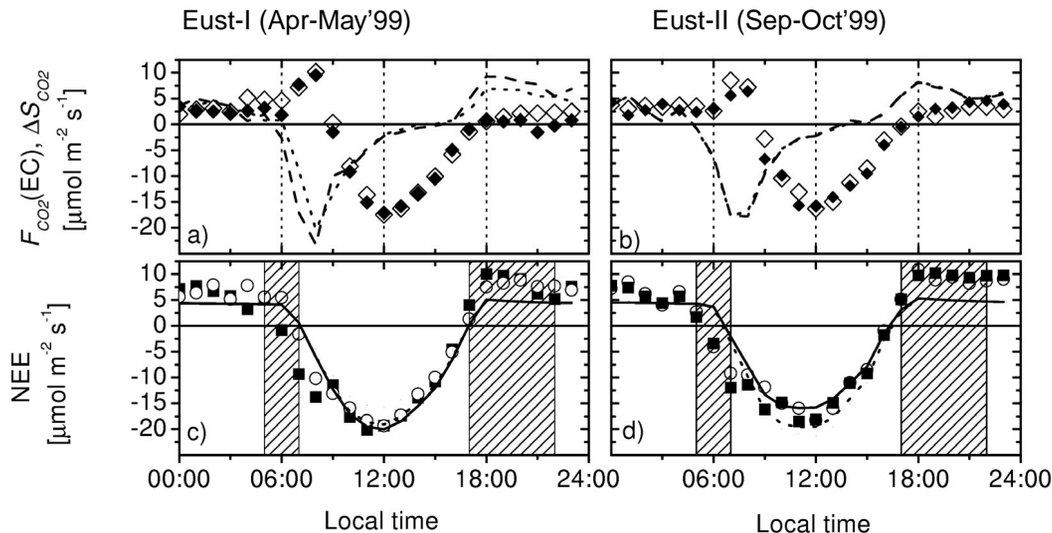


Fig. 5. Comparison of observed and calculated net ecosystem exchange of CO_2 (NEE) for EUST-I (left panels) and EUST-II (right panels). Closed and open symbols represent observations at RBJ-A and RBJ-B towers, respectively. **(a, b)** Eddy covariance fluxes measured above the canopy ($F_{\text{CO}_2}(\text{EC})$) and storage terms (ΔS_{CO_2} , calculated as described in Sect. 2.1), shown as dashed lines for RBJ-A and as dotted lines for RBJ-B. **(c, d)** $F_{\text{CO}_2}(\text{EC}) + \Delta S_{\text{CO}_2}$ and calculated NEE. Model calculations are shown for the reference parameterization (dotted line) and modified physiology (solid lines) with increased stomatal conductances (EUST-I) or decreased photosynthesis (EUST-II, see Table 2). For unsteady conditions at sunrise and sunset (hatched area), the numerical scheme is canceled after one iteration (see Fig. 2).

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

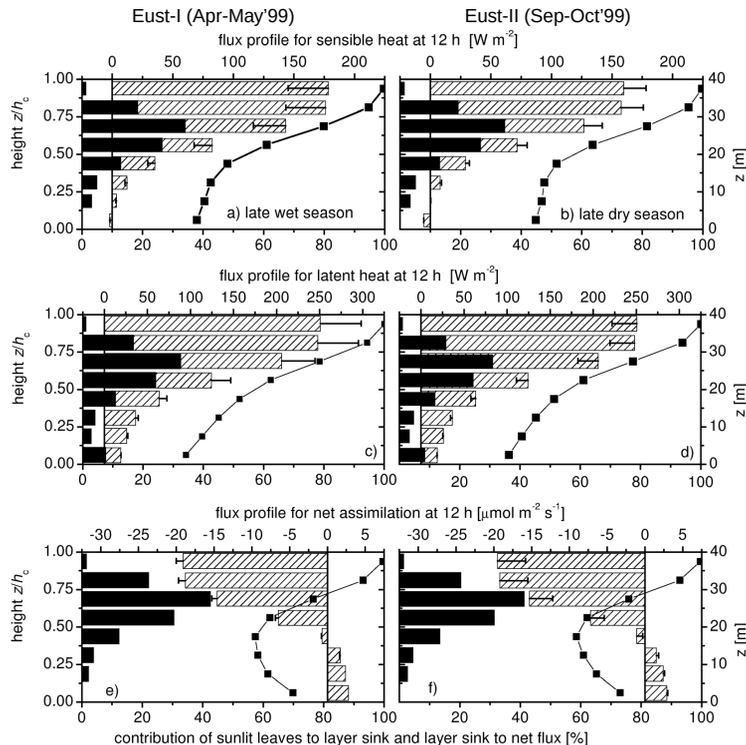


Fig. 6. Midday (12 h) flux profiles for EUST-I (**a, c, e**) and EUST-II (**b, d, f**) meteorology (hatched bars), relative source distribution (black bars) and contribution of sunlit leaves to layers source (solid line with closed squares) for sensible heat (**a, b**), latent heat (**c, d**) and net assimilation (**e, f**) for the reference parameterization and a modified physiology (error bars) with increased stomatal conductances (EUST-I) or decreased photosynthesis (EUST-II).

[Title Page](#)
[Abstract](#)
[Introduction](#)
[Conclusions](#)
[References](#)
[Tables](#)
[Figures](#)
[◀](#)
[▶](#)
[◀](#)
[▶](#)
[Back](#)
[Close](#)
[Full Screen / Esc](#)
[Print Version](#)
[Interactive Discussion](#)

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

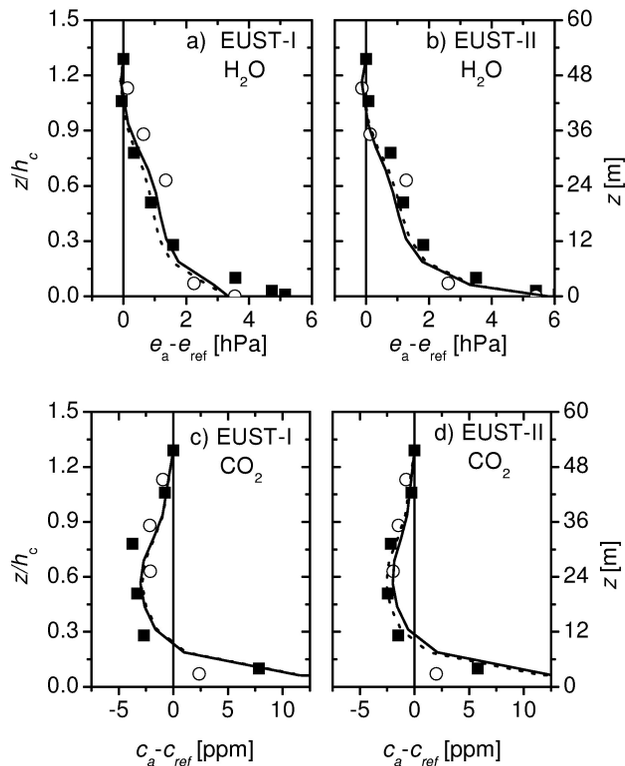


Fig. 7. Comparison of mean observed (RBJ-A: closed squares, RBJ-B open circles) and calculated H₂O (a, b) and CO₂ (c, d) concentration profiles at daytime (14 h) for EUST-I (a, c) and EUST-II (b, d, reference parameterization: dotted line, modified parameterization: solid lines, see Sect. 2.3).

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

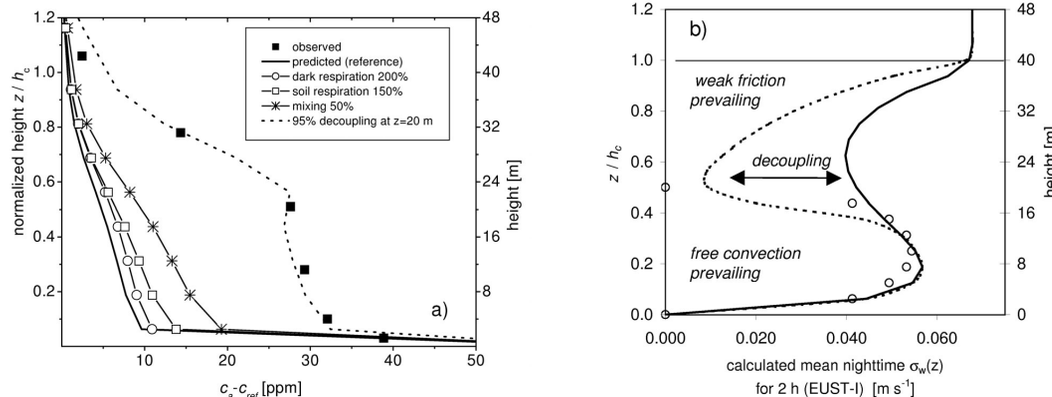


Fig. 8. Nighttime CO₂ concentration profiles observed and calculated for EUST-I. **(a)** Mean observed profiles (closed squares) compared to model predictions for no parameter modification (solid line), 100% increased dark respiration (line with open circles), 50% increased soil respiration (line with open squares), a 50% reduction of friction induced turbulence (line with stars), and decoupling between the lower and upper canopy (dotted line) assuming an inflection of the $\sigma_w(z)$ profile, as shown b). **(b)** Calculation of $\sigma_w(z)$ for mean nighttime conditions at 2 h during EUST-I (median $\sigma_{wref} = 0.068 \text{ m s}^{-1}$) using the original (solid line) and a modified (dotted line) parameterization. Additionally, the parameterization of Garrat (1992), originally derived for the convective boundary-layer is shown (open circles). A decoupling height of 20 m is applied, where $\sigma_w(z)$ is reduced by 22% compared to the original parameterization.

Title Page	
Abstract	Introduction
Conclusions	References
Tables	Figures
◀	▶
◀	▶
Back	Close
Full Screen / Esc	
Print Version	
Interactive Discussion	

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

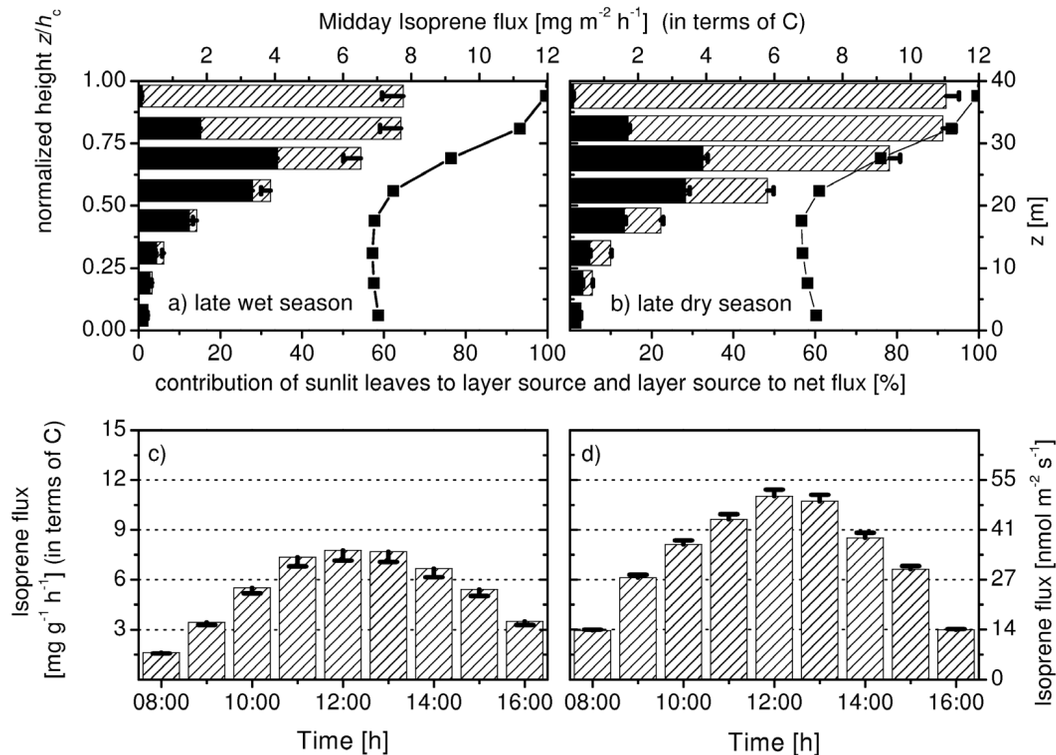


Fig. 9. Predicted isoprene emissions using a standard emission factor of $24 \mu\text{g C g}^{-1} \text{h}^{-1}$ and a specific leaf weight of 125g m^{-2} . Chemical reactions and deposition are not considered. Midday (12 h) isoprene flux profile (hatched bars) for EUST-I (a) and EUST-II (b), relative source distribution (black bars) and contribution of sunlit leaves to layers source (solid line with closed squares). Diurnal course of isoprene net flux for EUST-I (c) and EUST-II (d). The model is applied using the reference parameterization and modified parameterizations (error bars), implying increased stomatal conductance rates for EUST-I and decreased net assimilation rates for EUST-II (see Table 2).

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

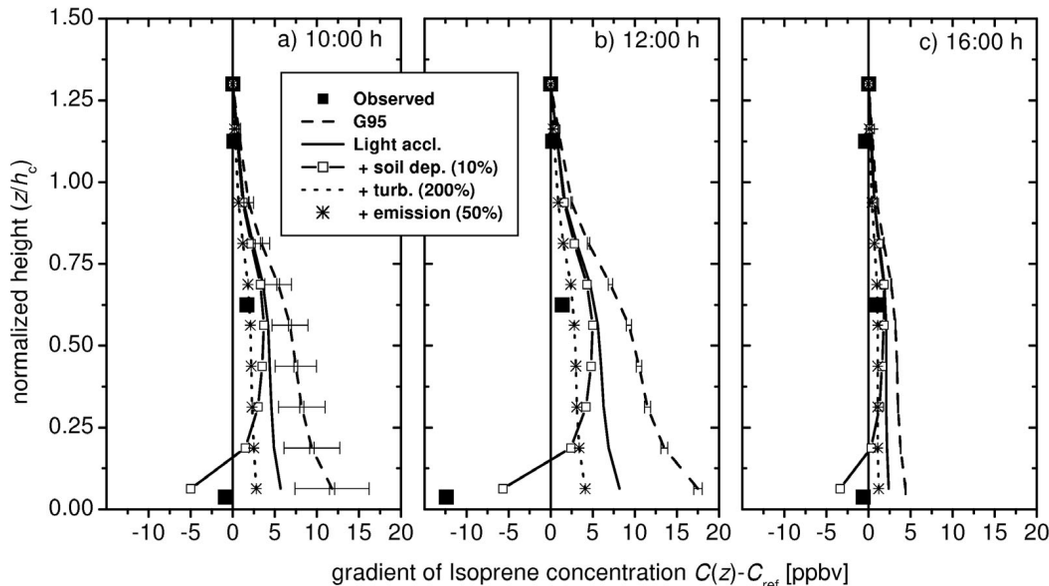


Fig. 10. Comparison of observed (closed squares) and predicted profiles of isoprene concentration on 28/29 October at RBJ-A (EUST-II). Predictions are obtained applying the algorithm of Guenther et al. (1995) with no modifications (dashed line, G95), assuming a light acclimation (solid line, Light accl.) of the standard emission factor according to $E_{V0}^m(GROUND)/E_{V0}^m(TOP)=1/3$ with a linear dependence on canopy position (Λ_z), additionally to Light accl. deposition to the soil (line with square, +soil dep. $\approx 10\%$ of canopy emission), additionally to Light accl. increased friction induced turbulence (dotted line, +turb.), and additionally to Light accl. a reduction of the standard emission factor (stars, +emission). Error bars in a) represent the prediction variability for modified photosynthesis parameters (see Sect. 2.3).

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

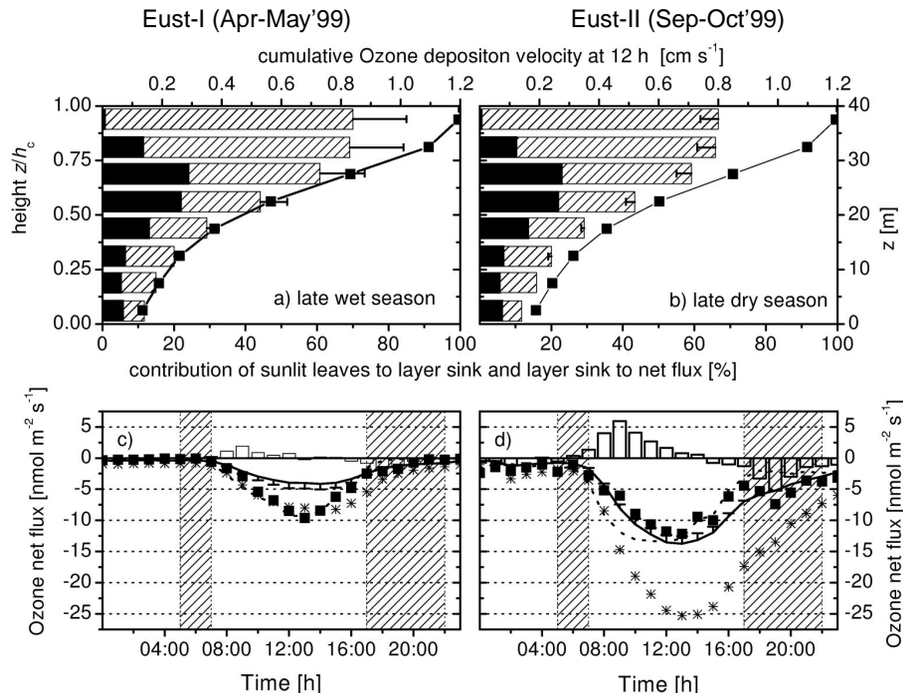


Fig. 11. Predicted ozone deposition for a cuticular resistance of $r_{cut,O_3} = 5000 \text{ s m}^{-1}$ (derived by Rummel, 2005, for EUST-II, see Sect. 2). **(a–b)** Cumulative ozone deposition velocity (v_{d,O_3} , hatched bars), relative vertical sink distribution (black bars) and contribution of sunlit leaves to layer sink (line with closed squares) for EUST-I (a) and EUST-II (b). **(c–d)** Comparison of observed (closed squares) and predicted (solid lines) net ozone flux for EUST-I (c) and EUST-II (d). The shaded areas represent unsteady periods during sunrise and sunset (Sect. 3.1). Observations (eddy covariance measurements, dotted lines) are corrected for canopy storage (open bars). The model is applied using the reference parameterization and modified stomatal (EUST-I) and assimilation (EUST-II) parameters (error bars, see Sect. 2.3 and Table 2). A second simulation was performed using a lower cuticular resistance $r_{cut,O_3} = 1000 \text{ s m}^{-1}$ (star symbols).

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

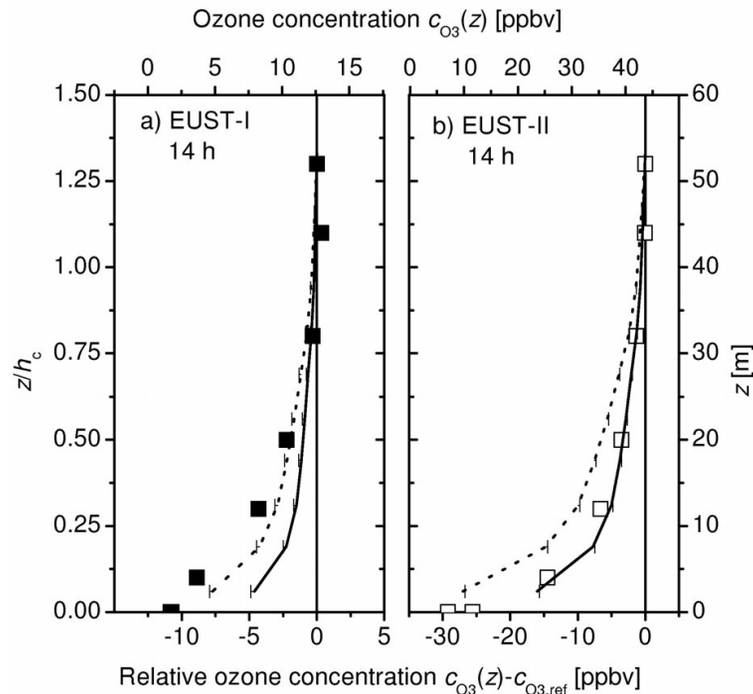


Fig. 12. Comparison of observed (squares) and predicted vertical concentration profiles of ozone during daytime (14 h) for EUST-I (a) and EUST-II (b). Predicted profiles are obtained for the reference parameterization (Sect. 2.3) using a cuticular resistance of $r_{cut,O_3} = 5000 \text{ s m}^{-1}$ (solid lines) and $r_{cut,O_3} = 1000 \text{ s m}^{-1}$ (dotted lines). Error bars (only positive) represent prediction variability for increased stomatal and decreased photosynthesis parameters (see Fig. 11).

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

Applying a coupled model of carbon-water exchange of the Amazon rain forest

E. Simon et al.

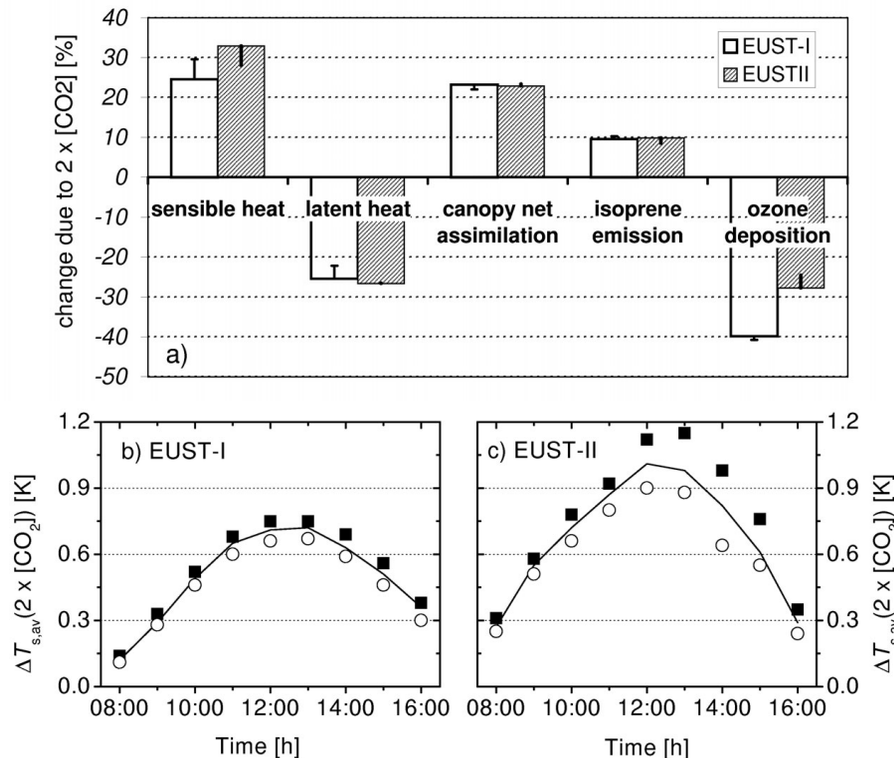


Fig. 13. Calculated impact of doubled atmospheric CO₂ concentrations on canopy fluxes and surface temperatures. **(a)** Predicted change of energy net fluxes, canopy net assimilation, isoprene emissions and ozone deposition for EUST-I (open bars) and EUST-II (shaded bars). Error bars represent predictions using higher stomatal conductance (EUST-I) and lower photosynthesis (EUST-II) parameters, respectively (see Table 2 in Sect. 2.3). **(b, c)** Diel course of calculated change in mean surface temperature ($\Delta T_{s,av}[2 \times \text{CO}_2]$) applying the reference parameterization (solid line), higher stomatal conductances (closed squares) and lower photosynthesis parameters (open circles).

Title Page

Abstract Introduction

Conclusions References

Tables Figures

◀ ▶

◀ ▶

Back Close

Full Screen / Esc

Print Version

Interactive Discussion