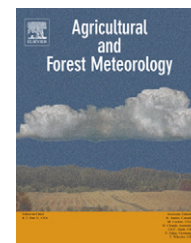


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Sensitivity, uncertainty and time dependence of parameters in a complex land surface model

L. Prihodko^{a,*}, A.S. Denning^b, N.P. Hanan^a, I. Baker^b, K. Davis^c

^a Natural Resource Ecology Laboratory, Colorado State University, Fort Collins, Colorado, 80523-1499, USA

^b Department of Atmospheric Science, Colorado State University, Fort Collins, Colorado, 80523-1371, USA

^c Department of Meteorology, Pennsylvania State University, University Park, Pennsylvania, 16802-5013, USA

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ABSTRACT

This paper explores the use of Monte Carlo carbon cycle data assimilation within the generalized likelihood uncertainty estimation (GLUE) framework to evaluate the sensitivities of a well-known complex land surface model (SiB v2.5) to its parameterization and the predictive uncertainty of simulated fluxes on a monthly basis, and for an entire year, at the WLEF tall-tower site in Park Falls, Wisconsin. An analysis is described wherein randomly generated parameter sets were ranked based on their capacity to simulate fluxes of latent (LE) and sensible heat (H) and the net ecosystem exchange of carbon (NEE) for each month of the year 1997 and for the entire year. Two criteria were used to evaluate the success of the simulations; the first evaluated the ability of SiB2.5 to simulate LE and H, the second included NEE as an additional constraint. The best-performing parameter sets for each criterion were used to assess model sensitivity to parameters, to calculate uncertainty bounds for predicted LE, H and NEE and to assess the information content of eddy covariance data on the analyzed time scales. Patterns in the sensitivity of the model to its parameterization and the uncertainty of the predictions were related to the physiological and phenological characteristics of the ecosystem, model structure and the relationship between deterministic models and comparatively stochastic measurements. The results show that model sensitivity varies through time for a larger set of parameters than those typically considered time varying in LSMs, thus optimization of model parameters on tower flux data should allow for variability at sub-annual time scales in order to capture the most information and best simulate fluxes. Further, constraining predictions annually versus monthly showed that some quantities (e.g. nighttime NEE) were on average better constrained annually, whereas other quantities that show more variability with vegetation phenology and structure (e.g. daytime NEE and LE) were better constrained monthly. The addition of the net ecosystem exchange of carbon in the data assimilation scheme improved model results by (a) constraining model parameterization (optimal parameter values), particularly during times of the year when the land surface was rapidly changing (spring and fall), and increasing the number of influential parameters, and (b) decreasing the uncertainty in NEE simulations (but not appreciably reducing uncertainty in LE and H simulations). We also found that there was an irreducible level of mismatch between the simulated and observed fluxes that could not be overcome through optimization due to variability in the observations and/or structural problems with the model. The uncertainty estimates can be used to characterize uncertainty in the simulations at multiple time scales.

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* Corresponding author. Tel.: +970-491-1964; fax: +970-491-1965.

E-mail address: lara@nrel.colostate.edu (L. Prihodko).

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1. Introduction

Simulation models can never fully represent every component and process in a complex ecosystem, it would be impractical and unproductive to do so. Thus, approximations and compromise solutions are always necessary at some level. Consequently, a principal characteristic of simulation models is that they utilize parameters. Parameters in models are either measurable terms that are used to define the system and determine its behavior or are terms that represent important processes that for some reason (practical or theoretical) cannot be described in detail. Like models, parameters themselves can be imperfect representations of reality. If a parameter value is poorly defined, if it cannot be accurately measured, or if it is not sufficiently representative, it will introduce uncertainty into modeled results depending on the sensitivity of the model to that parameter. Further, complex models with many parameters are often over-parameterized. That is, they contain parameters that contribute little to the simulation but have a cost associated with them in terms of computation time or definition. A consequence of over-parameterization in complex models is a tendency towards equifinality, where compensation between parameters can result in equally good simulations across a wide range of parameter values (Beven and Freer, 2001; Fedra et al., 1981; Franks, 1998; Franks et al., 1997; Spear et al., 1994). Equifinality leads to increased uncertainty in predictions as a result of uncertainty in parameterization (Schulz and Beven, 2003).

Biophysical land surface models (LSMs), which simulate fluxes of energy and mass between the atmosphere and the land surface, are used to study land surface dynamics, to generate surface conditions in atmospheric models and to elucidate the processes contributing to land surface fluxes. Typically these models are quite complex and can easily have more than 40 parameters, putting them at risk of over-parameterization and equifinality. At present, biophysical LSMs coupled to regional and global atmospheric models are playing a large role in advancing our understanding of carbon cycle dynamics and associated changes in weather and climate (Bounoua et al., 2002; Collatz et al., 2000; Cox et al., 2000; Denning et al., 1995; Pielke et al., 1998). Because of their importance in determining potential trajectories for global and regional climate change, it is important that we understand the strengths and weaknesses of these models, how they could be improved and what level of uncertainty is associated with their predictions.

A relatively new development, and promising approach to this problem, has been termed carbon cycle data assimilation (CCDA) (Braswell et al., 2005; Kaminski et al., 2002, 2003; Knorr and Kattge, 2005; Rayner et al., 2005; Wang et al., 2001), where atmospheric CO₂ concentration data, CO₂ flux measurements and other observational data are used to optimize a land surface model. The primary goals of CCDA have been to improve the parameterization and predictive power of land surface process models, to quantify the uncertainty in the surface fluxes and models, and to increase the amount and kinds of data that can be used to constrain atmospheric inversions (Kaminski et al., 2002). Initial work with a relatively simple land surface model (two parameters to optimize) has

shown that both CO₂ concentration data and CO₂ flux measurements can provide powerful constraints on model parameters and the resulting predictions of fluxes (Kaminski et al., 2002). Both non-linear inversion and Monte Carlo methods of CCDA (Braswell et al., 2005; Kaminski et al., 2002; Knorr and Kattge, 2005; Mo and Beven, 2004; Rayner et al., 2005; Schulz et al., 2001; Wang et al., 2001) show more promise than standard methods of sensitivity and uncertainty analysis such as varying one parameter at a time (El Maayar et al., 2002; Potter et al., 2001) or factorial methods (Henderson-Sellers, 1993) because these methods can better account for non-linearity in the model and parameter interactions, while also providing more robust estimates of uncertainty in model predictions.

This paper explores the use of Monte Carlo CCDA within the generalized likelihood uncertainty estimation (GLUE; Beven and Binley, 1992) framework to evaluate the sensitivity and uncertainty of a well-known land surface model, the Simple Biosphere Model (SiB2.5; Baker et al., 2003; Sellers et al., 1996b) that has been variously used to simulate water, heat and carbon fluxes for single ecosystems as well as run coupled to regional and global circulation models (Baker et al., 2003; Colello et al., 1998; Denning et al., 1996a,b, 2003; Nicholls et al., 2004; Randall et al., 1996). SiB2.5 is a complex, highly non-linear model with a large number of parameters and interactions between them are expected to be important. Operational values for these parameters are often poorly known and so a wide range of possible (but realistic) values for them should be tested. The strengths and flexibility of Monte Carlo style data assimilation are well suited to the problem of analyzing the sensitivity of SiB2.5 to its parameterization because these methodologies allow for the assessment of non-linear interactions between parameters (Bastidas et al., 1999; Beven and Freer, 2001; Fedra et al., 1981; Franks, 1998; Franks et al., 1997; Hornberger and Spear, 1981; O'Neill et al., 1982; Spear and Hornberger, 1980). Further, even though Monte Carlo methodologies are computationally expensive, they are relatively simple to set up and run in a distributed computing system.

We chose the GLUE methodology over others because rather than model optimization per se, we wanted to explore the model error space to determine which parameters are most influential and therefore should be most carefully evaluated for effective simulations. We tried to cast a wider net than Markov Chain Monte Carlo (Braswell et al., 2005; Knorr and Kattge, 2005) or non-linear inversion methods (Wang et al., 2001), which tend to focus on optimization, by looking at 10s of thousands of possible parameter sets and exploring the impact of these on simulated fluxes. Further, the GLUE methodology is well suited to cases where there are many parameters, little a priori knowledge of parameter distributions and a risk of equifinality. Similar to other methods, the robustness of sensitivities and uncertainties are dependant on how the problem is set up, but because these choices are clearly defined the results can be interpreted accordingly. The GLUE methodology is well established in hydrological model applications (Beven and Binley, 1992; Beven and Freer, 2001; Brazier et al., 2000, 2001; Franks et al., 1998; Freer and Beven, 1996; Romanowicz et al., 1994) and is also well suited to land surface-atmosphere models, since it

implicitly handles non-linear interactions. The number of studies using this framework for land surface-atmosphere modeling is steadily increasing (Franks and Beven, 1999; Franks et al., 1999, 1997; Mo and Beven, 2004; Schulz and Beven, 2003; Schulz et al., 2001).

In this paper we evaluate model sensitivities and uncertainties associated with parameters evaluated using remotely sensed data, literature values and measurements at monthly and annual time scales for the WLEF tall-tower site in Park Falls, Wisconsin. In particular, the objectives of this study are to identify parameters that, if more accurately known, would improve the results of the model; to evaluate the appropriateness of conditioning model parameters on different time scales and to assess whether the assimilation of NEE measurements helps to constrain model parameterization and uncertainty and thus improve the simulation of energy and water fluxes as well.

Analyzing the sensitivity and uncertainty of model simulations to parameterization can lead to insights about model structure and system behavior that would not ordinarily be evident simply from simulation results (Franks et al., 1997; O'Neill et al., 1982). Unexpected significance of a parameter or lack of significance can lead to questioning of our mechanistic understanding and the relative role of different processes. Sensitivity and uncertainty analyses are also useful for guiding research priorities. Knowing which parameters are most influential in a model, or under what circumstances simulated fluxes are most uncertain, can help focus research efforts in those areas where more attention would bring proportionately more benefit in terms of predictive accuracy (Hornberger and Spear, 1981; Spear and Hornberger, 1980).

2. Methods

2.1. Site description

The WLEF-TV tower (90.28°W, 45.95°N) is located within the Chequamegon Nicolet National Forest in the northern highlands region of Wisconsin, approximately 100 km south of Lake Superior. Micrometeorological, eddy covariance and CO₂ concentration measurements have been made since 1995 on this tall tower (Bakwin et al., 1998; Berger et al., 2001; Davis et al., 2003). The vegetation of the region is composed of mixed northern hardwoods, upland Jack and Red pine, lowland conifers, aspen and wetlands (Burrows et al., 2002; Wisconsin Department of Natural Resources (WiDNR), 1998). Much of the area was logged from 1860 to 1920 and has since re-grown (USDAFS, 2001). The topography is mild, with a local relief of up to 45 m, and elevations reaching to approximately 450 m above sea level (Burrows et al., 2002; Davis et al., 2003; Martin, 1965). The climate of the area is cool continental with a 30-year (1971–2000) annual average mean temperature of 4.9 °C (−12.3 °C average in January; 19.6 °C average in July) and annual precipitation averaging 815 mm year^{−1} (MRCC, 2002).

2.2. Meteorological and flux data

Wind speed and direction, air temperature and relative humidity are measured on the tall tower at 30, 122, and

396 m while atmospheric pressure, precipitation, photosynthetically active radiation (PAR) and net radiation are measured at the surface in the clearing surrounding the tower (Bakwin et al., 1998; Berger et al., 2001; Davis et al., 2003). These measurements were averaged at hourly intervals. Incoming long-wave radiation was not measured, so the method of Idso (1981) was used to estimate long-wave radiation from air temperature and humidity. A hierarchical sequence of methods was used to fill gaps in the meteorological data due to intermittent instrument or data logger failures. Baker et al. (2003) give a thorough description of this process. The filled meteorological variables used in this paper are: air temperature, dew point temperature and wind speed at 122 m, atmospheric pressure, incoming long-wave radiation, incoming short wave radiation and precipitation at the surface.

High frequency flux observations of latent (LE) and sensible heat (H) and the net ecosystem exchange of CO₂ (NEE) are also made on the tall tower at three heights (30, 122 and 396 m) (Bakwin et al., 1998; Berger et al., 2001; Davis et al., 2003). At each of these heights three-dimensional wind speeds, sonic temperature and the mixing ratios of CO₂ and H₂O are sampled at 5 Hz and fluxes computed at hourly intervals. In addition, the mixing ratio of CO₂ and H₂O are measured at three other heights (11, 76 and 244 m). Lag and frequency response corrections were applied to the flux estimates, and the mixing ratio profiles were used to estimate storage terms below each measurement height. 'Preferred' estimates of terrestrial NEE, LE and H were then selected from among the three measurement heights based on atmospheric conditions (Davis et al., 2003). The 'preferred' values used in the following analyses are considered to best represent the heterogeneous landscape in the area by maintaining a large, consistent flux footprint while lessening the influence of the cleared patch (radius 200 m) underneath the tower (Davis et al., 2003).

For this paper, flux and meteorological data from the year 1997 were used. Year 1997 was chosen because conditions were close to the 30-year average for temperature and precipitation and because it was the first full year of flux data collected at WLEF. The data were also thoroughly analyzed in a paper by Davis et al. (2003). Overall, 90% of NEE observations and 85% of the possible observations of H and LE were available.

2.3. Model description

The Simple Biosphere Model version 2 (SiB2; Sellers et al., 1996b) is a single canopy-layer scheme describing the transfers of heat, water, momentum and carbon in the soil-vegetation atmosphere continuum. SiB2's physical model of radiation balance, heat and water transport conserves mass and energy. SiB2 incorporates leaf-level physiology controlling photosynthesis (Collatz et al., 1992, 1991; Farquhar et al., 1980) and the Ball-Berry (Ball et al., 1987) description of stomatal behavior which links water loss and carbon assimilation. Canopy scale calculations of carbon and water fluxes are estimated from leaf-level physiology and exchange using a canopy integration factor (Π) that is related to the extinction of photosynthetically active radiation (PAR) through the canopy (Sellers et al., 1992). Π reflects the assumption of continuously varying stomatal conductance, carbon assimilation, and

rubisco velocity vertically in the canopy in response to the time-mean distribution of light, with nitrogen allocation responding accordingly (Field and Mooney, 1986). The integration factor provides a scaling relationship between canopy scale fluxes and larger spatial scales. More importantly, Π can be estimated over large areas because it is proportional to the fraction of absorbed photosynthetically active radiation (f_{PAR}) which in turn is near linearly related to remote sensing estimates of the normalized difference vegetation index (NDVI) (Sellers, 1985, 1987).

In SiB2 the annual integral of ecosystem respiration is assumed to be equal to the annual integral of gross primary production. Respiratory losses are parameterized diurnally and seasonally by partitioning respiration between the six soil layers and the surface and regulating the respiration rate through temperature, moisture and soil texture (Denning et al., 1996b; Raich and Nadelhoffer, 1989). When run at an annual time scale with this parameterization there is a net zero balance of carbon into and out of the system. At WLEF in 1997 a net zero balance of carbon into and out of the system is a reasonable assumption, measured NEE was $16 \pm 19 \text{ g C m}^{-2} \text{ year}^{-1}$ (Davis et al., 2003).

The most recent version of the model, SiB2.5 (Baker et al., 2003), includes prognostic equations describing transfers of heat, water and carbon that also account for canopy air-space storage. Also incorporated into SiB2.5 is a six-layer soil temperature model, an update from the three-layer model in previous versions. Flux output from SiB2.5 was averaged from the 10-min model time step to hourly output, to correspond with the observational time step. Baker et al. (2003) have previously demonstrated the ability of SiB2.5 to simulate fluxes of heat, water and CO_2 at the WLEF tall-tower site.

2.4. Generalized likelihood uncertainty estimations (GLUE)

The GLUE methodology can be thought of as a model analysis framework that includes the following basic components (Beven and Binley, 1992): (1) a formal definition of a likelihood measure, (2) an appropriate initial distribution of parameter values, (3) a procedure for using likelihood weights in uncertainty estimation, (4) a procedure for updating likelihood weights and (5) a procedure for evaluating uncertainty and the value of additional data. The GLUE methodology utilizes probabilistic likelihood measures to weight model predictions and calculate uncertainty bounds (Beven and Binley, 1992). Bayes theorem is used in GLUE applications to calculate weights from likelihoods and to update likelihood weights with new information as it becomes available.

2.5. Parameters

The parameters for SiB2.5 that were evaluated in this paper are those that are determined external to the model and which characterize land surface conditions using a combination of land cover type, monthly maximum NDVI and soil properties. They can be further subdivided into time invariant parameters (40; Table 1) and time-varying parameters (8; Table 2). Time invariant parameters for the purpose of this paper are those that are set at the beginning of a simulation and fixed for the length of

the simulation, but which vary in space based on biome, soil type and geographical location. Time-varying parameters are those that change at intervals shorter than the time period of the simulation. Typically these parameters change once a month to represent changes in vegetation phenology throughout the year. The majority of parameters in Table 1 are defined from the literature and are assigned by biome, of which there are 9 distinct types in SiB2.5 (Sellers et al., 1996a). For WLEF, the vegetation was classified as mixed deciduous and coniferous forest. The soil hydraulic and thermal properties are calculated from the percent sand and percent clay of the soil using the equations of Cosby et al. (1984) while the parameters used in calculations of soil heterotrophic respiration are estimated from the percent clay of the soil using curves fit to data in Raich et al. (1991) (Schaeffer, Colorado State University, personal communication). The soil at WLEF was defined as consisting of 37% sand and 15% clay, which was determined from the STATSGO soil database (Staff, 1994). The time-varying parameters listed in Table 2 are estimated either directly or indirectly from NDVI data using the methods of Los et al. (2000) and Sellers et al. (1996a,b). Here they were calculated from an annual series of monthly mean NDVI from 8 km Advanced Very High Resolution Radiometer (AVHRR) data for 1997 (Tucker et al., 2005). GMUDMU, the time-mean leaf projection, is not estimated from NDVI but varies at a monthly time step depending on canopy type, solar declination and latitude. Standard parameters for 1997 for the WLEF site are given in Tables 1 and 2.

2.6. Parameter set generation

For this experiment 46 parameters were randomly varied within physically reasonable ranges, assuming a uniform distribution for all parameters (Tables 1 and 2). Such a large number of parameters were varied in order to allow for unexpected interactions. Uniform distributions of parameters were chosen because there was no reliable information from which to calculate other statistical distributions. While choosing uniform distributions might make the results more sensitive to the extreme parts of the parameter range, there is evidence that if parameter ranges are sufficiently large yet also reasonable, any negative effects of a uniform distribution are greatly diminished (O'Neill et al., 1982).

Time invariant parameters were for the most part independently randomized. However, in a few situations it was not physically realistic to vary parameters independently. For example, canopy base height (Z_1) cannot be higher than canopy top height (Z_2). In six cases parameters were made partially dependent on other parameters. For five of the parameters (Z_1 , ROOTD, TRDM, HHTI, SOREF2) a randomization interval was selected (see Table 1) and the random value (R) within this range was multiplied by the independent parameter (I) to give the new parameter value (P):

$$P = IR \quad (1)$$

In this way, parameter Z_1 (canopy base height) is partially dependent on Z_2 (canopy top height), ROOTD (rooting depth) is partially dependent on SOPEP (soil depth), TRDM (respiration inhibition 1/2-point temperature) is partially dependent on TROP (respiration optimum temperature),

Table 1 – List of parameters varied in this experiment

Parameter	Definition	Minimum	Maximum	WLEF
Z ₂	Canopy top height (m)	10.0	30.0	20.0
Z ₁	Canopy base height (m)	0.2 ^a	0.8 ^a	10.0
ZC	Canopy inflection height (m)	0.3 ^a	0.8 ^a	15.0
VCOVER	Vegetation cover fraction	0.5	1.0	0.9875
CHIL	Leaf angle distribution factor	–0.5	0.5	0.125
ROOTD	Rooting depth (m)	0.2 ^a	0.9 ^a	1.5
PH	1/2 critical leaf water potential (m)	–450.0	–50.0	–200.0
TRAN11	Green leaf transmittance (PAR)	0.0	0.1	0.05
TRAN21	Green leaf transmittance (NIR)	0.05	0.3	0.15
TRAN12	Brown leaf transmittance (PAR)	0.0	0.1	0.001
TRAN22	Brown leaf transmittance (NIR)	0.0	0.1	0.001
REF11	Green leaf reflectance (PAR)	0.02	0.2	0.07
REF21	Green leaf reflectance (NIR)	0.2	0.5	0.38
REF12	Brown leaf reflectance (PAR)	0.05	0.25	0.16
REF22	Brown leaf reflectance (NIR)	0.2	0.5	0.42
VMAX0	Rubisco velocity of sun leaf (mol m ^{–2} s ^{–1})	2.5E–5	15E–5	7.5E–5
EFFCON	Quantum efficiency (mol mol ^{–1})	0.03	0.13	0.08
GRADM	Conductance–photosynthesis slope parameter	3.0	18.0	9.0
BINTER	Minimum stomatal conductance (mol m ^{–2} s ^{–1})	0.0	0.02	0.01
ATHETA	Light and rubisco coupling parameter	0.5	1.0	0.98
BTHETA	Light, rubisco and CHO sink parameter	0.5	1.0	0.95
TRDA	Respiration temperature response (K ^{–1})	0.1	1.5	1.3
TRDM	Respiration inhibition 1/2-point temperature (K)	1.04 ^a	1.1 ^a	328.16
TROP	Respiration optimum temperature (K)	283.0	308.0	298.16
RESPCP	Leaf respiration fraction of VMAX	0.01	0.1	0.015
SLTI	Photosynthesis low temperature response (K ^{–1})	0.1	1.5	0.2
SHTI	Photosynthesis high temperature response (K ^{–1})	0.1	1.5	0.3
HLTI	Photosynthesis low temperature inhibition 1/2-point (K)	270.0	290.0	280.66
HHTI	Photosynthesis high temperature inhibition 1/2-point (K)	1.04 ^a	1.1 ^a	307.16
BEE	Soil wetness exponent	4.0	8.5	5.29
PHSAT	Soil water potential at saturation (m)	–0.05	–0.35	–0.25
SATCO	Saturated hydraulic conductivity	2.5E–6	100E–6	3.4E–6
POROS	Soil porosity	0.3	0.5	0.44
SLOPE	Cosine of mean terrain slope	0.1	0.25	0.1736
WOPT	Optimal percent of soil saturation for respiration	30.0	80.0	62.12
ZM	Skewness exponent of respiration vs. soil water	–0.2	0.5	0.362
WSAT	Respiration rate at soil water saturation coefficient	0.5	0.8	0.537
SODEP	Soil depth (m)	0.5	4.0	2.0
SOREF1	Soil reflectance (PAR)	0.01	0.4	0.11
SOREF2	Soil Reflectance (NIR)	1.1 ^a	1.5 ^a	0.22
LWIDTH	Leaf width (m)	0.003	0.1	0.04
LLENGTH	Leaf length (m)	0.03	0.4	0.1
LTMAX	Maximum leaf area index	4.0	9.0	7.5
STEM	Stem area index	0.0	0.25	0.08
ND98	98th percentile NDVI (over 12 months, by biome)	0.5	1.0	0.686
ND02	2nd percentile NDVI (over 12 months, by biome)	0.0	0.1	0.034

The minimum and maximum values of the uniform distribution used to assign random parameters values are given. The WLEF site value typically used for point simulations is also given.

^a Min/max values are multipliers for parameters that depend on others (see text Eqs. (1) and (2)).

HHTI (photosynthesis high temperature inhibition 1/2-point) is partially dependent on HLTI (photosynthesis low temperature inhibition 1/2-point) and SOREF2 (soil near infrared reflectance) is partially dependent on SOREF1 (soil visible reflectance). In the sixth case, canopy inflection height (ZC) was made partially dependent on both canopy top height (Z₂) and canopy base height (Z₁) as follows:

$$ZC = (Z_2 - Z_1)R + Z_1 \quad (2)$$

Six parameters that are used to calculate the time-varying parameters were also varied, they are: LWIDTH (leaf width),

LLENGTH (leaf length), LTMAX (maximum leaf area index), STEM (stem area index), ND98 (98th percentile NDVI by biome) and ND02 (2nd percentile NDVI by biome). These six parameters are used with the seasonally varying NDVI to calculate the following time-varying parameters: fractional absorbed photosynthetically active radiation (f_{PAR}), leaf area index (ZLT), greenness fraction (GREEN), roughness length (Z0D), displacement height (ZP_DISP), a coefficient for boundary-layer resistance (CC1) and a coefficient for canopy-layer resistance (CC2). These parameters were varied, instead of independently adjusting the time-varying parameters, to preserve the gross seasonal changes in the NDVI data while

Table 2 – Standard time-varying parameters for the WLEF site, 1997

Parameter	Definition	January	February	March	April	May	June	July	August	September	October	November	December
APAR	Fraction of absorbed photosynthetically active radiation	0.42	0.3	0.2	0.47	0.69	0.94	0.95	0.95	0.95	0.89	0.63	0.51
ZLT	Leaf area index	0.58	0.39	0.29	0.78	1.53	4.04	7.42	6.7	4.97	2.77	1.12	0.71
GREEN	Greenness fraction	0.65	0.65	0.54	0.9	0.95	0.98	0.99	0.88	0.78	0.54	0.53	0.89
ZOD	Surface roughness length	0.5	0.39	0.32	0.59	0.81	1.02	1.02	1.03	1.03	0.96	0.71	0.56
ZP_DISP	Zero plane displacement height	15.3	15.1	14.9	15.4	15.7	16.2	16.6	16.6	16.4	16.0	15.6	15.4
CC1	Boundary-layer resistance coefficient	41.6	58.3	78.6	32.3	18.7	9.2	6.4	6.8	8.1	11.9	24.0	35.1
CC2	Canopy-layer resistance coefficient	281.0	269.6	261.6	292.2	331.2	462.8	665.9	619.5	515.8	395.0	310.3	288.2
GMUDMU	Time-mean leaf projection	1.10	1.03	0.94	0.88	0.84	0.83	0.84	0.87	0.92	1.01	1.09	1.13

still altering the range of calculated values. In other words, the land surface will still have more active vegetation in the summer months than in the winter, but the timing of leaf-on and leaf-off as well as the magnitude of the vegetation changes will be altered.

The model was run with the same forcing data for six annual cycles to equilibrium to define soil moisture and soil temperature profiles for each set of parameters. The assumption is that the resultant soil temperature and moisture profiles should approach some equilibrium between the weather forcing and the model dynamics for the study area. Without a spin up, modeling results are sensitive to the transient. That is, if initial conditions are poorly specified for a particular model configuration, the effect will be anomalous results for an undetermined period of time as the model adjusts to the initial conditions. In this study the focus is on the parameterization of the model as opposed to dependence on initial conditions and so spin up of the model was considered beneficial. Further, by spinning up for each parameter set using the same climate data, common properties of the simulation are preserved and sensitivities to the parameters are more straightforward to interpret.

Simulations were carried out using 20,000 sets of randomly generated parameters, which give a small, but important, range of variation in combinations of parameters. The number of simulations directly impacts the robustness of both parameter sensitivities and uncertainty estimates, more simulations would increase the power of the results. This is particularly important in cases where optimization is the goal. However, in this paper we are exploring the more general case of model-data mismatch and so we tried to balance computational cost and representation of variability, since it would be infeasible to simulate all possible parameter combinations.

2.7. Goodness of fit criteria

Goodness of fit (or likelihood) measures used to rank the success of a simulation can be based on a single objective criterion or on multi-objective criteria that combine several comparisons between observations and simulations (Bastidas et al., 1999; Franks, 1998; Franks et al., 1999; Gupta et al., 1998, 1999; Meixner et al., 1999; Schulz et al., 1999, 2001). Both are useful for analyzing model sensitivity, however multi-objective criteria add additional constraints on model performance and parameter interactions. On the other hand, in multi-objective approaches there is generally no unique, best solution for all criteria (Beven and Binley, 1992; Gupta et al., 1999; Yapo et al., 1998).

Both single and multi-objective goodness of fit statistics were calculated for each of the 20,000 runs, comparing predicted hourly fluxes with observed fluxes within each month and for the full year. For the single objective criteria the root mean square difference (RMSD) between the observed and estimated values of LE, H and NEE was calculated, giving a goodness of fit statistic in units of flux. For the multi-objective criteria a likelihood function developed by Franks (1998) was used (Eq. (3)). This likelihood function utilizes the variance of errors normalized by the minimum variance of errors and thus permits the multi-objective criteria to include variables with

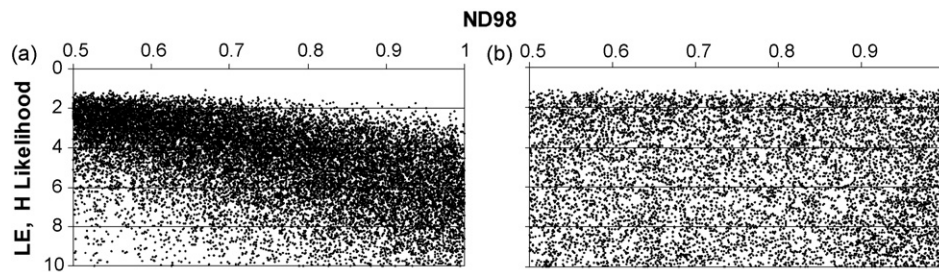


Fig. 1 – Plots showing the LE, H likelihood statistic against the ND98 parameter for (a) April and (b) July 1997. Smaller likelihood values represent better simulations. The range of likelihood values (y-axis) is the same on both plots for comparison purposes. Simulations with computed likelihoods >10 are therefore not shown. For April this range of likelihood values includes approximately 94% of the 20,000 simulations, but only 43% of the simulations in July. The distribution of the full dataset for July is similarly uniform.

disparate units (in this case Watts and micromoles) and different dynamic ranges.

$$L(\theta|\underline{Y}, \sigma_{\alpha}^2, \sigma_{\beta}^2, \dots) = \left(\left(\frac{\sigma_{\alpha}^2}{\hat{\sigma}_{\alpha}^2} \right) \left(\frac{\sigma_{\beta}^2}{\hat{\sigma}_{\beta}^2} \right) \dots \right)^{-N} \quad (3)$$

Where θ is the parameter set, \underline{Y} the forcing data, σ_{α}^2 the variance of errors for a particular variable (in this paper we evaluate NEE, LE and H), and $\hat{\sigma}_{\alpha}^2$ is the minimum of the variance of errors for the time period (in this paper either a single month or the annual cycle). Combined likelihood statistics were calculated for LE and H and for LE, H and NEE, giving two unitless goodness of fit statistics. The minimum possible likelihood value for the multi-objective criteria is one and likelihood values close to one represent model runs with the least amount of error in predicted versus observed fluxes.

The scaling factor N in Eq. (3) is used to weight higher performing parameter sets more heavily when the likelihood value is used as a cut-off to distinguish good simulations from bad (Franks, 1998). However, in this paper we chose to use a percentage of runs for further analysis because it is difficult to determine what an acceptable fit for a model is given that errors in the observations are not easily quantified. A perfect fit is not a reasonable assumption. Thus, we have set the scaling factor N to negative one such that the likelihoods were not rescaled.

Plots of the likelihood statistic versus parameter value show patterns in sensitivity or equifinality for each parameter/month combination (Beven and Freer, 2001; Franks et al., 1997; Mo and Beven, 2004; Schulz and Beven, 2003; Schulz et al., 2001). Fig. 1 shows an example of the parameter ND98 for April and July. ND98 is the biome type specific 98th percentile value of NDVI used to calculate f_{PAR} . In April there is a higher density of points with lower likelihood values (better simulations), particularly toward the lower range of ND98. This suggests that in April, lower values of the parameter ND98 are important for successful model runs. In contrast, the scatter of points is more uniform in July, indicating less sensitivity and a tendency towards equifinality (i.e. equally good simulations can be found across the full range of ND98 values).

2.8. Parameter sensitivity

The model runs were sorted based on the likelihood estimate for each month and for the annual cycle and the top 10% of the runs in each case were retained for further evaluation. Within the top 10% of runs, the cumulative frequency distribution for each parameter, multi-objective criteria, month and the annual cycle were calculated. Cumulative frequency gives an indication of parameter sensitivity when it deviates from an expected distribution (Bastidas et al., 1999; Franks et al., 1997; Hornberger and Spear, 1981; Meixner et al., 1999; Schulz et al., 1999; Spear and Hornberger, 1980). Fig. 2 shows an example for ND98 for April and July. In July the retained runs collapse toward the 1:1 line (equivalent to a uniform distribution), indicating a lack of sensitivity to the parameter across the full range of ND98. In April there is clear separation between the retained runs and the uniform distribution. The area of steepest slope indicates where the majority of

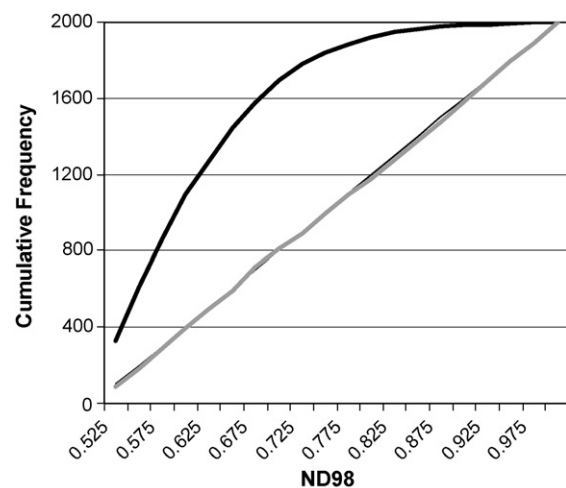


Fig. 2 – Cumulative frequency distribution of parameter ND98 for the LE, H multi-objective criterion for the months of April (thick black) and July (thick grey), 1997. The uniform distribution (thin black) shows the expected relationship for ‘non-sensitive’ parameters. July and the uniform distribution are almost indistinguishable.

parameter values fall and provides a first estimate of optimal parameter values in cases where the model is sensitive to that parameter.

A Kolmogorov–Smirnov (K–S) test (Sokal and Rohlf, 1981) was performed to assess the difference between the observed and expected (uniform) distribution and determine the significance. The model was considered sensitive to a parameter if the K–S test statistic was significant at the $p = 0.01$ level. However, the higher the K–S value, the more sensitive the model is to the specification of that parameter, thus the K–S test statistic can be used to rank the parameters (Hornberger and Spear, 1981). The K–S test statistic has been used successfully in previous sensitivity tests (Bastidas et al., 1999; Hornberger and Spear, 1981; Meixner et al., 1999; Spear and Hornberger, 1980). The total number of sensitive parameters was calculated in this way for both multi-objective criteria, for all time period/parameter combinations, and the parameters were ranked by sensitivity.

2.9. Uncertainty estimation

The simulations of H, LE and NEE associated with the retained parameter sets for each month and the full year were used to estimate uncertainty bounds attributable to parameter uncertainty in each time period. In this case the likelihood values for each retained parameter set were recalculated using the shaping factor N in Eq. (3) set to 1. Including N does not change the rank order of the results but does weight better simulations proportionately more (Franks et al., 1999). Eq. (4), from Beven and Freer (2001), illustrates how the posterior likelihoods for each of the retained simulations are calculated.

$$L[M(\theta_i)] = \frac{L_o[M(\theta_i)]L_T[M(\theta_i)|Y_T, Z_T]}{C} \tag{4}$$

Where $L_o[M(\theta_i)]$ is the prior likelihood for the vector of predicted fluxes using the SiB model with the i th set of parameters; $L_T[M(\theta_i)|Y_T, Z_T]$ the likelihood measure calculated for the model with parameter set θ_i over time period T conditioned on the forcing data Y_T and observed fluxes Z_T , $L[M(\theta_i)]$ the posterior likelihood and C is a scaling constant such that the cumulative sum of the posterior likelihoods for the retained runs equals one. Because we used non-informative priors (uniform distributions for each parameter), $L_o[M(\theta_i)]$ is constant.

Eq. (5) (Beven and Freer, 2001) illustrates how the prediction quantiles ($P(\hat{Z}_t < z)$; uncertainty bounds) are then calculated from the retained posterior likelihoods.

$$P(\hat{Z}_t < z) = \sum_{i=1}^n L[M(\theta_i)|\hat{Z}_{t,i} < z] \tag{5}$$

Where $\hat{Z}_{t,i}$ is the value of variable Z at time t simulated by model $M(\theta_i)$ with parameter set θ_i . The computation of 90% uncertainty bounds for each hourly time step proceeds in this way: (1) predictions of LE, H and NEE from the retained runs are ranked from low to high flux, $\hat{Z}_{t,i}$, (2) likelihood values associated with each parameter set are maintained along with the fluxes as they are ranked, $L[M(\theta_i)|\hat{Z}_{t,i} < z]$, (3) the likelihood values are then summed until 0.05 and 0.95 are reached

Table 3 – Minimum root mean square difference between observations and simulations across all 20,000 simulations

Month	NEE ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	LE (W m^{-2})	H (W m^{-2})
All	2.68	42.04	36.60
January	0.66	8.05	41.25
February	0.85	15.00	30.92
March	0.65	19.81	31.08
April	1.27	23.20	39.36
May	1.73	37.85	42.69
June	4.56	62.42	35.30
July	4.44	70.38	28.82
August	4.59	64.21	26.76
September	3.09	52.50	26.32
October	1.93	32.58	34.16
November	1.19	14.23	24.76
December	0.46	11.00	17.82

$\sum_{i=1}^n L[M(\theta_i)|\hat{Z}_{t,i} < z]$ and (4) the flux at these points (z ; 0.05 and 0.95) are the 5th and 95th prediction quantiles/uncertainty bounds for that time step. Uncertainty bounds such as these are probabilistic and represent the predictive uncertainty of the SiB2.5 model as conditioned on the input data, the observations, the parameter sets and the chosen likelihood measure (Beven and Freer, 2001).

3. Results

3.1. Minimum RMSD errors

There is a minimum level of error between observations and simulations that could not be surpassed despite the many parameter combinations and thousands of simulations (Table 3). The magnitude of this error, however, varies throughout the year. For NEE and LE the largest errors occur during the growing season: June, July, August and September. For H, the largest errors occur during the shoulder seasons: April, May and October as well as in January. In general, the largest errors occur in times of highest flux.

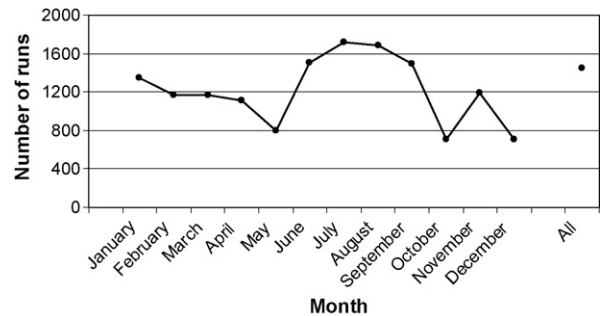


Fig. 3 – Number of parameter sets common to both LE, H and NEE, LE, H multi-objective criteria. Common parameter sets were evaluated in the 2000 best-performing (smallest likelihood value) parameter sets for each multi-objective criterion. A larger proportion of common runs indicates a stronger degree of coupling between energy balance and net ecosystem exchange.

3.2. Parameter rankings

Parameter rankings are given in Tables 4 and 5. Many of the parameters the model is most sensitive to are shared by both criteria and are therefore the most important to define well. Considering only the 10 most influential parameters in each month, three parameters stand out as present in this group in each month and for both criteria, these are: ROOTD, Z₁ and HHTI. Other parameters in this most influential group that the two criteria share at least half the time (e.g. ≥6 months) are: ZC, TRDM, SOREF2 and Z₂. HHTI and TRDM, which are both photosynthesis parameters, are highly influential for both criteria, indicating correct simulation of CO₂ fluxes is

important in constraining the energy as well as the carbon fluxes.

The total number of influential parameters varies through time for the two multi-objective criteria, from a low of 28% of the parameters (LE, H criterion in January) to a high of 63% of the parameters (NEE, LE, H criterion in May). At any given time, model results are relatively insensitive to nearly half the input parameters. A greater proportion of common parameter sets indicate that the processes controlling NEE, LE and H are more coupled during those time periods. The highest number of parameter sets common to both criteria occurs in mid-growing season and in the winter, the lowest number of common

Table 4 – Model parameters from the top performance class ranked for each month by the Kolmogorov–Smirnov coefficient for the LE, H multi-objective criteria

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	All
z2	z2	rootd	nd98	soref2	hhti	hhti	hhti	hhti	zc	z2	z2	hhti
zc	zc	nd98	rootd	soref1	hhti	gradm	gradm	rootd	z2	zc	zc	hhti
z1	z1	z2	gradm	z1	rootd	hhti	hhti	gradm	nd98	z1	z1	rootd
rootd	rootd	zc	soref1	zc	z1	rootd	rootd	z1	z1	soref2	soref2	gradm
hhti	hhti	z1	ltmax	rootd	zc	vmax0	z1	vmax0	rootd	chil	soref1	z1
trdm	soref2	stem	z1	z2	gradm	z1	vmax0	hhti	chil	soref1	sodep	zc
chil	trdm	nd02	soref2	hhti	soref2	respccp	zc	zc	soref2	sodep	rootd	z2
soref2	nd98	chil	zc	lwidth	trdm	zc	respccp	vcover	hhti	bee	hhti	vmax0
vcover	stem	hhti	vmax0	trdm	vcover	trdm	z2	nd98	trdm	rootd	trdm	soref2
bee	nd02	trdm	hhti	vcover	binter	vcover	trdm	z2	ltmax	hhti	bee	trdm
nd98	chil	soref2	trdm	gradm	respccp	soref2	vcover	respccp	lwidth	trdm	nd98	respccp
poros	sodep	ltmax	bee	ref21	vmax0	binter	lwidth	lwidth	sodep	vcover	poros	vcover
sodep	ltmax	vcover	chil	chil	nd98	effcon	nd98	trdm	soref1	satco	satco	binter
lwidth	lwidth	tran21	stem	hhti	trop	trop	soref2	soref2	bee	lwidth	tran21	trop
satco	tran21	ref22	nd02	nd98	z2	z2	binter	binter	ref21	gradm	stem	lwidth
tran21	bee	ref21	binter	tran21	poros	soref1	effcon	ref21	gradm	lwidth	ltmax	effcon
ref12	ref21	sodep	sodep	bee	effcon	ref21	trop	effcon	tran21	poros	ref21	chil
lwidth	lwidth	tran22	ref21	vmax0	lwidth	btheta	ref21	btheta	binter	phsat	trop	nd98
effcon	slti	hhti	respccp	stem	shti	atheta	soref1	soref1	satco	tran21	tran11	stem
phsat	shti	btheta	satco	satco	sodep	tran21	ltmax	ltmax	poros	vmax0	ref11	sodep
binter	binter	bee	tran21	binter	ltmax	ph	ph	tran21	ref11	trop	slope	soref1
ref22	respccp	gradm	vcover	ref11	satco	lwidth	btheta	ref11	nd02	nd98	lwidth	ltmax
soref1	ref12	tran11	trop	sodep	soref1	ref11	tran21	ph	ref22	ref21	zm	nd02
ltmax	ref22	poros	hhti	effcon	atheta	bee	atheta	atheta	trop	wopt	respccp	satco
respccp	soref1	ref12	lwidth	trop	ph	chil	chil	stem	lwidth	nd02	binter	ph
tran12	satco	lwidth	lwidth	atheta	chil	poros	stem	trop	tran22	slti	btheta	atheta
stem	poros	lwidth	poros	respccp	btheta	stem	ref11	bee	btheta	ref12	chil	poros
slope	wopt	soref1	z2	shti	tran22	ref22	bee	sodep	ref12	binter	vcover	tran11
trop	tran22	tran12	ph	slti	slti	sodep	poros	chil	vcover	atheta	ref22	ref22
btheta	effcon	effcon	phsat	btheta	tran21	trda	nd02	shti	respccp	ph	effcon	bee
ref11	atheta	vmax0	atheta	tran11	phsat	ltmax	shti	nd02	stem	ltmax	hhti	btheta
wopt	trop	respccp	tran11	poros	slope	satco	satco	satco	slope	slope	tran22	ref12
gradm	hhti	wsat	wsat	zm	bee	tran11	ref12	ref22	shti	respccp	phsat	tran21
nd02	slope	slope	effcon	phsat	lwidth	wsat	trda	lwidth	hhti	wsat	vmax0	tran12
wsat	ph	ref11	shti	slope	wsat	slti	lwidth	tran11	slti	trda	nd02	tran22
vmax0	tran12	satco	wopt	trda	tran11	ref12	tran12	poros	wopt	stem	wopt	phsat
trda	ref11	atheta	ref11	tran22	ref21	nd98	ref22	wsat	zm	tran22	gradm	lwidth
shti	gradm	phsat	trda	lwidth	nd02	phsat	sodep	tran22	atheta	tran12	shti	wsat
zm	btheta	wopt	slope	ref12	ref22	slope	slope	slti	tran12	shti	slti	zm
slti	vmax0	zm	btheta	ph	tran12	wopt	wopt	trda	vmax0	effcon	ph	trda
tran22	phsat	binter	zm	tran12	stem	nd02	phsat	phsat	phsat	tran11	tran12	wopt
hhti	wsat	shti	ref22	wopt	wopt	shti	zm	tran12	ph	ref11	ref12	slti
atheta	vcover	slti	slti	ltmax	ref12	tran12	slti	slope	wsat	hhti	atheta	ref21
tran11	trda	ph	tran12	nd02	trda	tran22	wsat	wopt	effcon	zm	trda	ref11
ph	zm	trop	tran22	wsat	ref11	lwidth	tran11	zm	tran11	ref22	lwidth	slope
ref21	tran11	trda	ref12	ref22	zm	zm	tran22	ref12	trda	btheta	wsat	shti

Parameters are ranked in descending order of influence. Shaded parameters are significant at the $p = 0.01$ level.

Table 5 – Model parameters from the top performance class ranked for each month by the Kolmogorov–Smirnov coefficient for the LE, H, NEE multi-objective criteria

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	All
z2	z2	rootd	vmax0	soref2	hhti	hhti	hhti	hhti	hhti	zc	hhti	hhti
zc	zc	hhti	nd98	vmax0	hhti	hhti	hhti	vmax0	z1	z2	hhti	hhti
z1	hhti	stem	rootd	soref1	rootd	gradm	gradm	rootd	zc	z1	z1	rootd
rootd	z1	hhti	gradm	rootd	z1	vmax0	vmax0	gradm	z2	hhti	zc	vmax0
hhti	rootd	zc	hhti	z1	vmax0	rootd	rootd	hhti	rootd	soref2	soref2	z1
trdm	hhti	z2	z1	nd98	zc	z1	z1	z1	nd98	chil	z2	gradm
respcp	respcp	z1	soref1	hhti	gradm	respcp	zc	zc	vmax0	sodep	rootd	zc
soref2	trdm	nd98	trop	zc	soref2	zc	respcp	vcover	respcp	trdm	soref1	trdm
chil	trop	trdm	hhti	trdm	trdm	trdm	trdm	trdm	soref2	rootd	sodep	soref2
vcover	nd98	vmax0	trdm	hhti	nd98	soref2	soref2	respcp	trdm	respcp	trdm	respcp
trop	soref2	trop	zc	effcon	binter	effcon	z2	soref2	chil	soref1	trop	trop
nd98	stem	soref2	stem	slti	respcp	binter	lwidth	z2	hhti	bee	vmax0	binter
hhti	chil	chil	ltmax	gradm	trop	trop	vcover	effcon	slti	trop	respcp	z2
bee	effcon	respcp	soref2	z2	vcover	vcover	effcon	lwidth	lwidth	vcover	stem	effcon
sodep	ltmax	nd02	binter	ref21	effcon	btheta	binter	binter	bee	hhti	nd98	vcover
poros	btheta	ltmax	bee	btheta	ph	ph	trop	btheta	sodep	slti	bee	chil
vmax0	nd02	vcover	sodep	trop	poros	atheta	btheta	ref21	ltmax	satco	vcover	nd98
soref1	bee	gradm	ref21	ltmax	sodep	ref21	nd98	ph	vcover	lwidth	ref11	ph
btheta	lwidth	tran21	chil	shti	tran22	soref1	ph	nd98	effcon	nd98	ref21	lwidth
wsat	tran21	ref22	ph	respcp	shti	nd98	atheta	soref1	trop	vmax0	ltmax	sodep
lwidth	tran11	sodep	nd02	atheta	btheta	tran21	soref1	trop	binter	llength	slti	atheta
ltmax	ref22	ref21	lwidth	vcover	chil	z2	ref21	atheta	shti	gradm	chil	poros
effcon	atheta	effcon	vcover	lwidth	soref1	ref11	chil	ref11	satco	phsat	poros	satco
llength	gradm	ref12	btheta	stem	atheta	bee	ltmax	tran21	gradm	wsat	ph	tran21
stem	vmax0	ph	tran21	tran21	ltmax	lwidth	tran21	stem	stem	effcon	effcon	btheta
tran11	wsat	tran11	satco	satco	satco	poros	poros	bee	poros	binter	slope	slti
gradm	ref21	tran12	shti	ph	slope	ref12	ref11	ltmax	ph	poros	tran21	ref12
ref11	satco	ref11	wsat	bee	lwidth	chil	stem	zm	btheta	wopt	wsat	stem
tran12	slope	binter	tran11	chil	ref12	ltmax	bee	chil	ref21	shti	binter	ref22
binter	binter	trda	slti	llength	tran21	ref22	phsat	sodep	tran21	ref21	satco	soref1
phsat	vcover	soref1	atheta	ref11	bee	stem	trda	tran11	ref12	nd02	gradm	ltmax
satco	tran12	slope	poros	nd02	trda	trda	ref12	poros	ref22	tran21	trda	ref21
wopt	phsat	bee	z2	sodep	llength	satco	shti	tran12	soref1	ltmax	shti	tran22
zm	zm	tran22	wopt	slope	ref11	tran22	tran11	shti	wsat	tran12	phsat	nd02
slti	sodep	wsat	ref11	tran12	zm	sodep	zm	wsat	atheta	slope	lwidth	slope
tran22	slti	llength	trda	wsat	ref21	llength	wsat	slti	wopt	tran11	tran11	trda
slope	llength	lwidth	phsat	poros	stem	wsat	wopt	slope	trda	tran22	nd02	bee
ref21	ref11	poros	effcon	tran11	phsat	shti	sodep	ref12	llength	trda	llength	wsat
shti	wopt	atheta	llength	binter	wopt	zm	tran12	satco	tran11	atheta	ref22	wopt
ref22	soref1	wopt	slope	tran22	z2	phsat	llength	nd02	tran22	ref12	atheta	llength
tran21	trda	btheta	respcp	wopt	nd02	tran11	nd02	tran22	slope	stem	zm	ref11
ph	ph	phsat	zm	zm	slti	nd02	satco	ref22	phsat	zm	tran12	phsat
ref12	ref12	satco	tran12	ref22	wsat	tran12	slope	trda	zm	ref11	btheta	shti
trda	tran22	shti	ref12	ref12	tran12	slope	slti	wopt	nd02	ref22	ref12	tran11
atheta	shti	zm	ref22	trda	ref22	wopt	tran22	llength	tran12	btheta	tran22	tran12
nd02	poros	slti	tran22	phsat	tran11	slti	ref22	phsat	ref11	ph	wopt	zm

Parameters are ranked in descending order of influence. Shaded parameters are significant at the $p = 0.01$ level.

parameter sets occurs in the shoulder seasons of spring and fall (Fig. 3).

3.3. Posterior distributions

The posterior distributions of parameters from the retained parameter sets contain information on the appropriateness of the parameter range used in the analysis and information on optimum parameter values (Braswell et al., 2005). Analyses of posterior distributions are given below for parameters used to calculate aerodynamic resistance, f_{PAR} , energy balance and photosynthesis. Though an analysis of all the parameters is not given here, some general insights can be drawn from these examples for LSMs.

The model is sensitive to the specification of canopy base height (Z_1) and canopy inflection height (ZC) for all months,

and canopy top height (Z_2) in nearly all months for both criteria. These parameters are used in SiB to determine aerodynamic resistance and canopy snow in winter. An examination of the frequency histograms for the parameters Z_1 and Z_2 using the LE, H criterion shows that in the winter months, parameter sets which produce the best runs have both shorter canopies and smaller crown depths ($Z_2 - Z_1$) (Fig. 4a and b). Clearly, it is not reasonable to expect canopy dimensions to change during the year and short canopy heights are not appropriate.

The parameters ND98 (98th percentile NDVI), ND02 (2nd percentile NDVI), LTMAX (maximum leaf area) and STEM (stem area index) are used in the calculation of available energy and net assimilation of carbon via f_{PAR} and leaf area index. Lower values of ND98 increase estimates of leaf area and f_{PAR} . Higher values of ND98 decrease estimates of leaf area

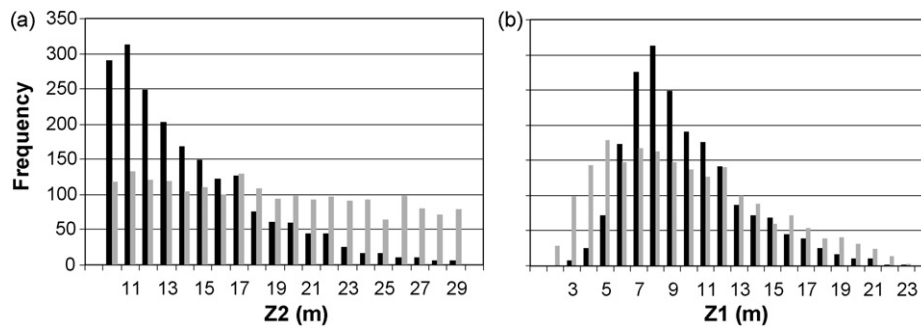


Fig. 4 – Frequency histograms of: (a) Canopy top height (Z_2) and (b) Canopy bottom height (Z_1) for the LE, H criterion in January (black) and July (grey) 1997. January is representative of the winter months, July is representative of the summer months.

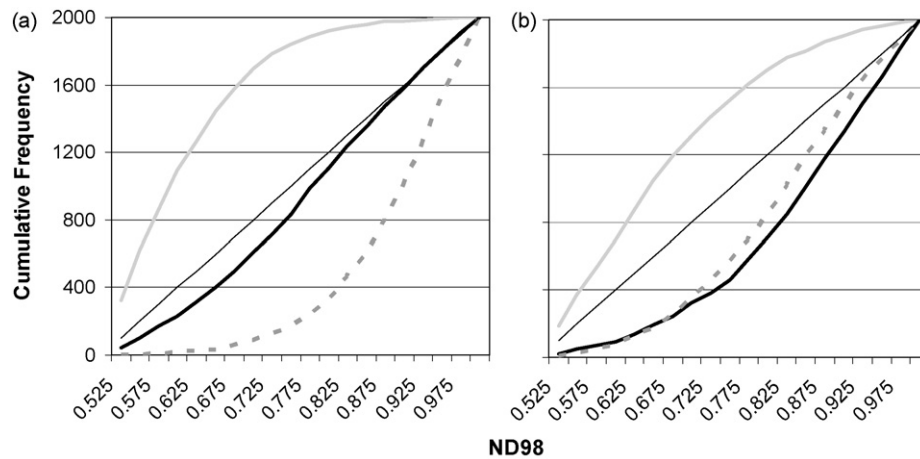


Fig. 5 – Cumulative frequency diagrams for the parameter ND98 for the months April (thick grey), May (thick black) and October (dashed grey) and the uniform distribution (thin black). (a) LE, H criterion and (b) NEE, LE, H criterion.

and f_{PAR} . SiB2.5 shows the greatest sensitivity to ND98 in the shoulder seasons (Fig. 5). For the LE, H criterion and the parameter ND98, the best-performing values in April are in the lower part of its range while the best-performing values in October are in the upper part of its range (Fig. 5a). For the NEE, LE, H criterion, the situation is similar to the LE, H criterion, though less extreme, in April and October (Fig. 5b). In May however, unlike in the LE, H criterion, the best-performing values for the parameter ND98 are also in the upper part of its range.

Soil reflectance in SiB2.5 is used in the calculation of surface albedo and consequently available energy. In standard SiB2.5, soil reflectance is assigned by biome, meaning that all soils for a particular biome have the same reflectance properties that do not change with soil texture, season or the moisture content of the soil. Sensitivity to these parameters is exhibited year round with the LE, H criterion (Fig. 6) and in particular in May, November and December for both criteria.

The parameter HHTI, the photosynthesis high temperature inhibition 1/2-point, consistently displayed a normal distribution with a peak between 300 and 310 K (e.g. Fig. 7a). The stability of the distribution through time suggests that there is a relatively fixed optimal value for this parameter. The posterior distribution for the photosynthesis low temperature

inhibition 1/2-point (HLTI) favored values that were in the upper half of its range, particularly in summer (Fig. 7b). TRDM, the autotrophic respiration inhibition 1/2-point temperature, was sensitive across all months with a normal distribution centered consistently on 321 K, about seven degrees lower than the default value.

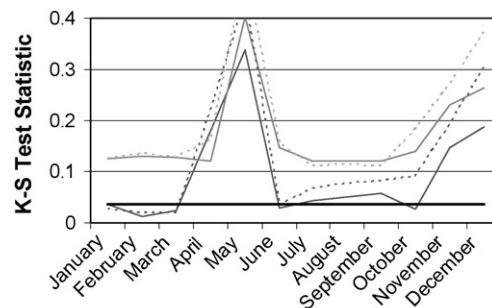


Fig. 6 – Plot of the Kolmogorov–Smirnov test statistic for visible (black) and near infrared (grey) soil reflectance for both multi-objective criteria. Thin solid lines represent the NEE, LE, H criterion, dashed lines indicate the LE, H criterion. Sensitivity is indicated if points fall above the thick black line ($p = 0.01$).

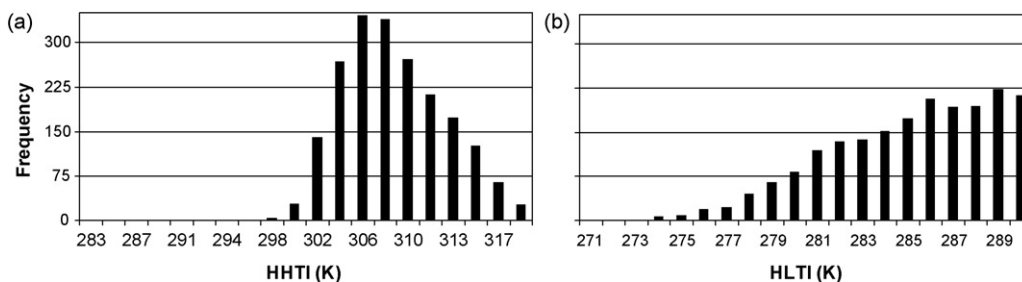


Fig. 7 – Frequency histograms for (a) photosynthesis high temperature inhibition 1/2-point (HHTI) and (b) photosynthesis low temperature inhibition 1/2-point (HLTI) for the month of July using the NEE, LE, H criterion.

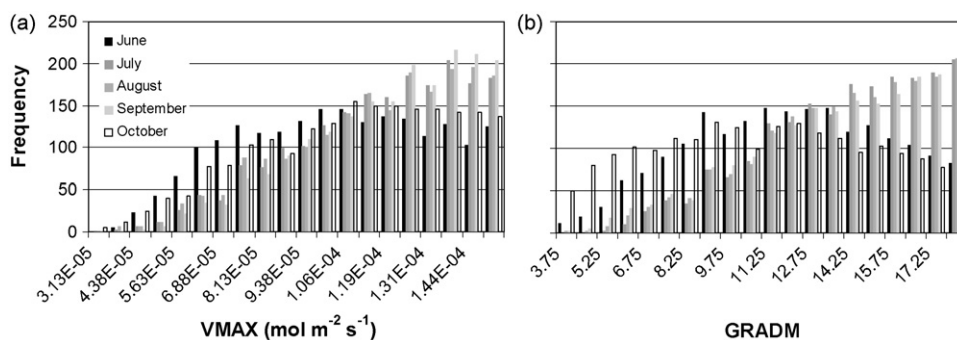


Fig. 8 – Frequency histograms for the parameters (a) rubisco velocity of a leaf in full sun (VMAX) and (b) the slope of the Ball-Berry photosynthesis–conductance relationship (GRADM) for the growing season using the NEE, LE, H criterion. The black and white bars show lower optimal values at the beginning (June; white) and end (October; black) of the growing season, respectively, the gray bars show higher optimal values during the height of the growing season (July, August, September).

Three parameters that control the rates and efficiency of photosynthesis show similar patterns: the rubisco velocity of a leaf in full sun (VMAX), the slope of the Ball-Berry photosynthesis–conductance relationship (GRADM) and the minimum stomatal conductance (BINTER). They are all highly sensitive during the growing season but also show a peak in sensitivity in April. During the growing season, the parameters VMAX and GRADM undergo shifts in their ranges that appear to be ecologically meaningful. At the beginning and the end of the growing season, the best-performing parameter sets have lower values (indicating reduced photosynthetic capacity and reduced conductance) than during the height of the growing season (Fig. 8). This is consistent with results from a recent model-data comparison with SiB2 in an agricultural–prairie system indicating that photosynthetic capacity was overestimated by SiB2 at the beginning and end of the growing season and that both young and senescing leaves might have less photosynthetic capacity than high-season leaves (Hanan et al., 2005).

3.4. Uncertainty estimation

The expectation, given a realistic model of the system, is that the predictive uncertainty bounds will be wide enough to encompass the observations and that the observations will fall in the center of the bounds (Beven and Freer, 2001). The parameters were constrained at monthly and annual time scales and so systematic errors at hourly and daily time scales

can indicate an inability of the model to capture some relatively high frequency process or environmental condition, or noise in the observations.

Fig. 9 shows example diurnal cycles of NEE, LE and H and the uncertainty arising from parameter choice for 2 days in 1997, July 29 and October 23. The predictive uncertainty bounds shown were constrained monthly with the NEE, LE, H criterion. The observations of NEE are well centered within the uncertainty bounds in both time periods (Fig. 9a and d). Sensible heat flux observations (Fig. 9c and f), are also quite well centered within the uncertainty bounds in July, but in October the observations fall well above the uncertainty bounds during the daytime. For LE there is more variability during both time periods (Fig. 9b and e). In both July and October, the model is unable to simulate the relatively higher afternoon latent heat flux. The magnitude of the uncertainty bounds also varies with time of day (or magnitude of flux).

There are patterns in both the observations and the hourly predictive uncertainty bounds that occur within a month (Fig. 10). At the WLEF site, leaf-off occurred in the days around October 10th (Davis et al., 2003). After this time, both the observations and uncertainty bounds for NEE change in magnitude, reflecting the loss of photosynthesizing vegetation (Fig. 10b). During the time period just before and after leaf-off, observations of nighttime net ecosystem exchange fall well below the predictive uncertainty bounds, indicating systematic under prediction of nighttime NEE during this time period. In other months, such as July, the relationship between

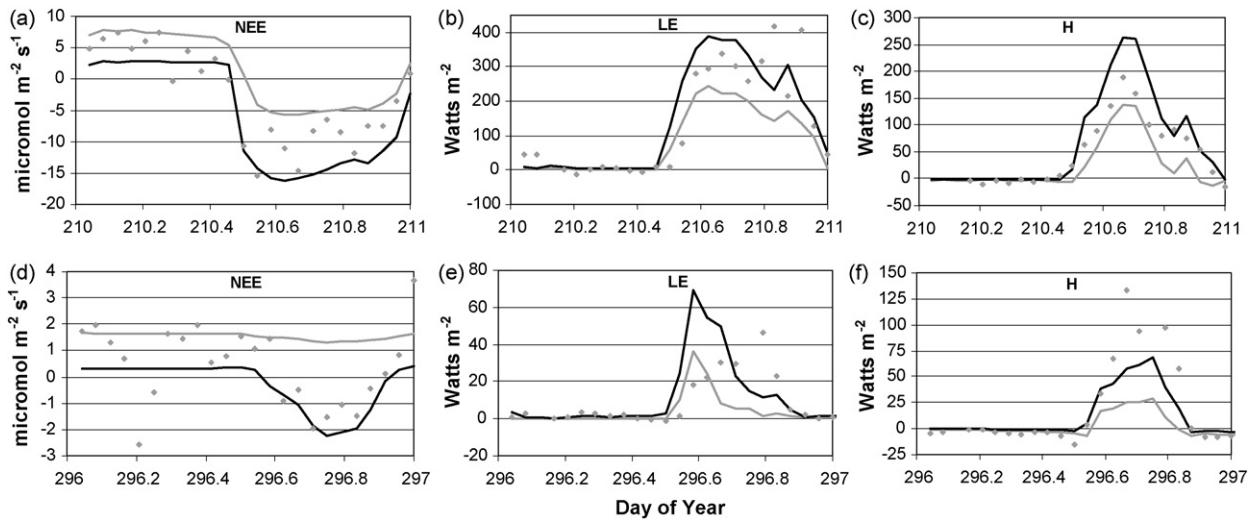


Fig. 9 – Diurnal cycles of observations (symbol) and predictive uncertainty bounds (5th percentile in grey, 95th percentile in black) for July 29 (a–c) and October 23 (d–f), 1997 for NEE (a and d), LE (b and e) and H (c and f). Predictive uncertainty bounds were constrained with the NEE, LE, H criterion and parameter sets were conditioned monthly.

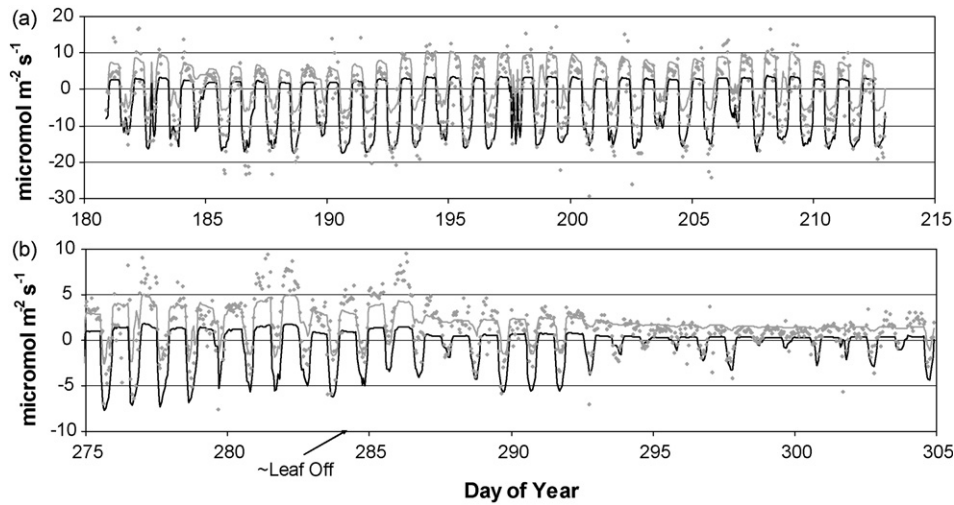


Fig. 10 – Hourly predictive uncertainty bounds for NEE constrained monthly on the NEE, LE, H criterion (a) July, 1997 and (b) October, 1997. Observations are symbols, 5th percentile uncertainty bound is in grey, 95th percentile uncertainty bound is in black.

Table 6 – Percentage of observations above, within and below the 5th and 95th percentile predictive uncertainty bounds for latent heat flux

	LE, H			NEE, LE, H		
	%Above	%Within	%Below	%Above	%Within	%Below
January	43	19	38	42	19	39
February	53	11	36	52	12	36
March	44	13	43	45	13	42
April	21	19	60	20	19	61
May	40	33	27	43	30	27
June	29	35	36	28	36	36
July	28	36	36	28	36	36
August	32	33	35	33	32	35
September	26	29	45	26	28	46
October	32	29	39	30	31	39
November	44	20	36	44	21	35
December	54	15	31	55	16	29

LE, H and NEE, LE, H constraints, conditioned monthly.

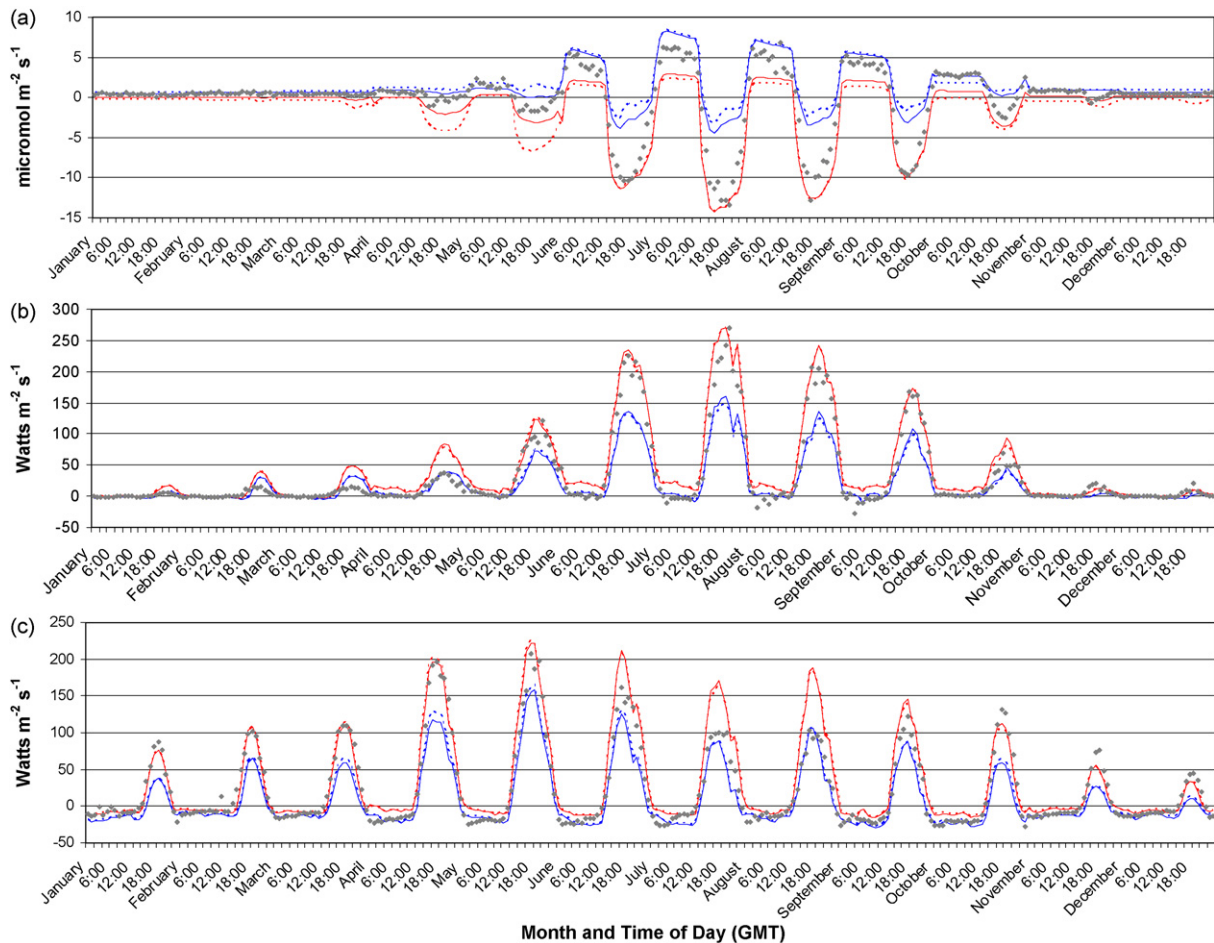


Fig. 11 – Monthly mean diurnal predictive uncertainty constrained monthly on LE, H (dashes) and NEE, LE, H (solid line) for (a) NEE, (b) LE and (c) H. Observations are symbols, 5th percentile uncertainty bound are in blue, 95th percentile uncertainty bound are in red. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of the article.)

observations and the predictive uncertainty bounds is more stable (Fig. 10a).

3.5. Predictive uncertainty with additional constraints

Monthly mean diurnal cycles provide a useful summary of the results. Fig. 11 presents the monthly mean diurnal uncertainty in simulations of NEE, LE and H constrained monthly on LE, H and NEE, LE, H. The two constraints, LE, H and NEE, LE, H, resulted in very similar predictive uncertainty bounds for both LE and H (Fig. 11b and c; Tables 6 and 7). The optimized model frequently exhibits a systematic bias in H and LE which cannot be corrected by adjusting parameters (Fig. 11b and c). For both LE and H, less than 50% of the observations fall within the uncertainty bounds, with better performance in summer. In many months, where one heat flux shows systematic over-prediction, the other shows systematic under-prediction. Simulated NEE shows much less systematic bias relative to its uncertainty than LE and H (Fig. 11a, Table 8).

There are more obvious differences between the predictive uncertainty bounds for the two constraints (LE, H and

NEE, LE, H) with respect to observations of NEE than there were for observations of LE and H. April, May and October show the most difference, with the predictive uncertainty bounds being narrower in April and May for the NEE, LE, H constraint and the uncertainty bound for October being narrower in the nighttime for the LE, H constraint. The summer months, which were time periods shown to have a large number of common simulations between the two constraints, show the least difference between the two constraints.

3.6. Annual versus monthly constraints

The observational constraint on model parameterization, and resulting estimation uncertainty, was evaluated at two different time scales: monthly and for the annual cycle (Fig. 12). For NEE, daytime fluxes were better captured by the monthly constraint while nighttime fluxes were better captured by the annual constraint, reflecting the time scales on which these two processes operate. Ecosystem respiration in SiB2.5 is scaled to match the annual assimilation of carbon

Table 7 – Percentage of observations above, within and below the 5th and 95th percentile predictive uncertainty bounds for sensible heat flux

	LE, H			NEE, LE, H		
	%Above	%Within	%Below	%Above	%Within	%Below
January	48	15	37	48	16	36
February	48	18	34	48	18	34
March	48	18	34	49	18	33
April	29	31	40	29	31	40
May	29	28	43	30	28	42
June	23	39	38	23	39	38
July	20	44	36	21	44	35
August	25	33	42	25	34	41
September	19	39	42	20	40	40
October	38	22	40	38	27	35
November	43	20	37	44	20	36
December	50	18	32	51	21	28

LE, H and NEE, LE, H constraints conditioned monthly.

by the vegetation. Conditioning on monthly measurements was more effective for LE and H. Predictive uncertainty for daytime NEE was reduced in April, May and June for the annual constraint, whereas predictive uncertainty for night-

time NEE was reduced in the summer months. For LE, the monthly constrained predictive uncertainty was less than the annually constrained predictive uncertainty in all months except July and August.

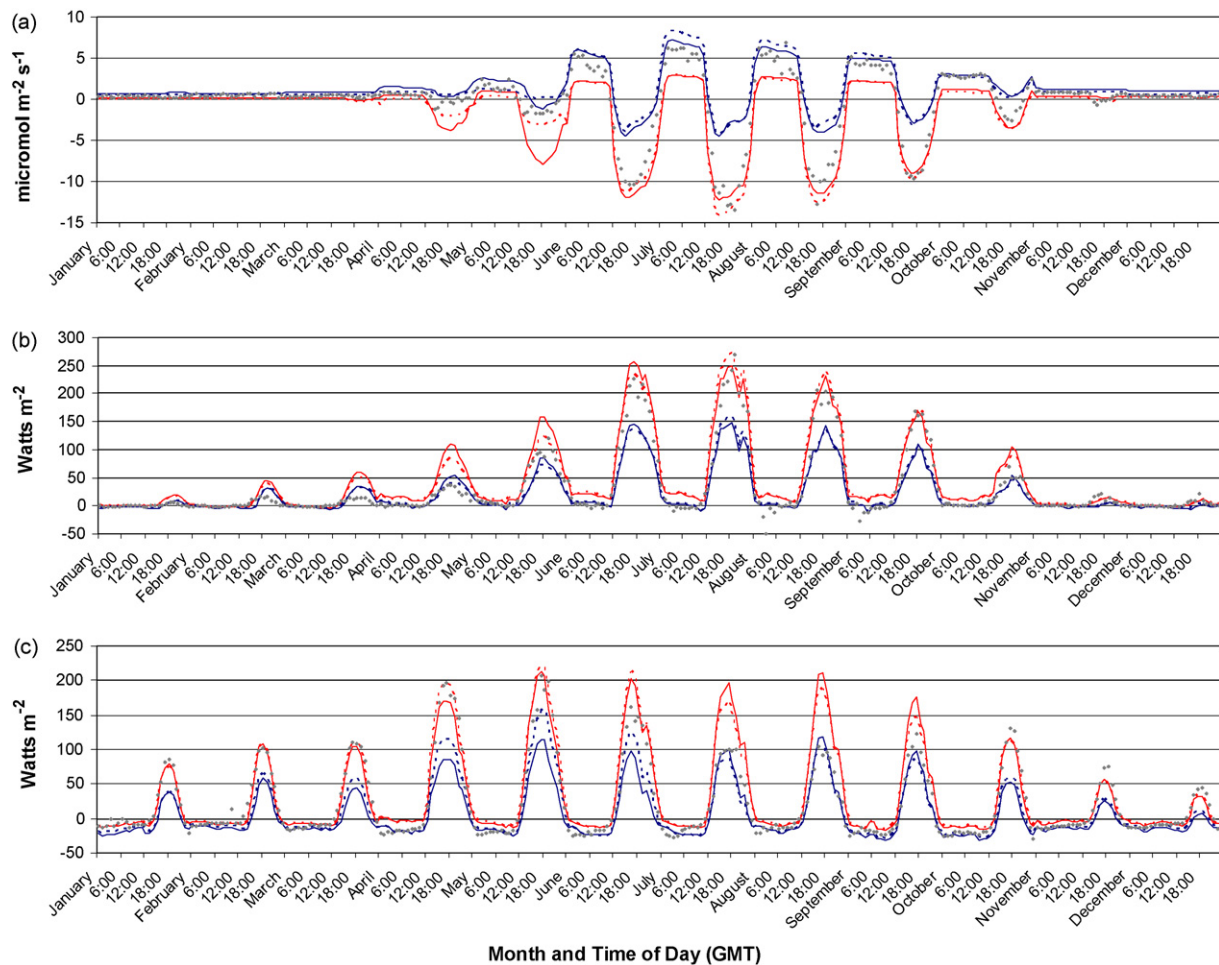


Fig. 12 – Monthly mean diurnal predictive uncertainty constrained annually (solid line) and monthly (dashed line) on NEE, LE, H for (a) NEE, (b) LE and (c) H. Observations are symbols, 5th percentile uncertainty bound are in blue, 95th percentile uncertainty bound are in red. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of the article.)

Table 8 – Percentage of observations above, within and below the 5th and 95th percentile predictive uncertainty bounds for net ecosystem exchange

	LE, H			NEE, LE, H		
	%Above	%Within	%Below	%Above	%Within	%Below
January	8	56	36	22	39	39
February	6	57	37	18	46	36
March	4	76	20	21	51	28
April	7	74	19	13	58	29
May	6	74	20	10	48	42
June	20	63	17	21	59	20
July	18	71	11	19	68	13
August	18	61	21	20	57	23
September	15	66	19	18	60	22
October	5	40	55	9	51	40
November	3	74	23	17	56	27
December	3	87	10	29	39	32

LE, H and NEE, LE, H constraints conditioned monthly.

4. Discussion and conclusions

In conducting this analysis, in which tens of thousands of simulations were run with randomly varying but realistic parameter sets, it was found that there was an irreducible level of mismatch between the simulated and observed fluxes. It was not possible to predict fluxes of latent and sensible heat and net ecosystem exchange more precisely than these limits, which varied by month and by flux (Table 3). This minimum possible error reflects a level of variability (or noise) in the observations, structural problems with the model and/or mismatch between the model and observations that cannot be overcome by varying parameters. The variability in the observations may be related to measurement errors; surveys of FLUXNET data suggest there is a mean energy imbalance in the measurements of approximately 20% (Wilson et al., 2002) and other research suggests that errors in NEE are around 7–12% (Baldocchi, 2003; Law et al., 2002). It is also possible that the variability in the measurements stems from the heterogeneous nature of the surface and the changing footprint of the measurements, though the data processing techniques were designed to minimize this. The minimum possible error is a measure of uncertainty that reflects the expected degree of hourly model-data mismatch, which in this analysis was for periods of 1 month or 1 year. In the context of regional atmospheric inversions, the minimum error can be used to estimate prior model uncertainty where modeled fluxes are used, or provide an estimate of uncertainty for assimilation of measured fluxes.

Patterns in the sensitivity of the parameterization were related to many things: the ecology of the system, the specification of input data and how they were used, and weakness in the model structure itself. As a result, it is difficult to determine in many cases whether better specification of a parameter or better representation of a process is more essential to improving model results. However, some parameters, such as leaf temperature sensitivities HHTI and TRDM, were remarkably consistent and simple adjustment of the parameter values themselves is all that seems necessary for improvement.

Unlike many sensitivity analyses, which have focused on time invariant parameterizations, we investigated how sensitivities change through time. In simulating land surface atmosphere exchanges in SiB2.5 a combination of time varying and time invariant parameters are utilized. The time-varying parameters represent seasonally changing vegetation properties evaluated using the normalized difference vegetation index. The results presented here suggest that a much larger set of parameters may need to be treated as seasonally varying.

Parameters related to photosynthesis were more influential in the growing season and parameters related to energy balance more influential at other times of the year. The greatest sensitivity to parameters, both in the magnitude of the sensitivity as well as in the number of parameters, occurred in the shoulder seasons, those periods of rapid land surface change surrounding leaf-growth in the spring and leaf-fall in the autumn. During these periods a combination of parameters reflecting energy balance, the temperature response of photosynthesis and the aerodynamic resistance of the land surface were most influential.

The variability of the top parameter sets within seasons provided additional useful information and suggests that any optimization on tower flux data should account for and allow for variability at sub-annual time scales in order to capture the most information. The variability of the photosynthesis parameters VMAX, GRADM and HLTI within the growing season suggests that changing the photosynthetic capacity of leaves during the growing season might be required. Similarly, the high variability and sensitivity of the model to the soil reflectance parameters could represent true temporal variability in soil properties that is not represented using fixed values.

Given the number of parameters investigated, it was not surprising to find that SiB2.5 exhibited signs of equifinality. At any given time, half of the parameters were found to be non-influential. It is encouraging that reasonable estimates of these parameters are likely sufficient to obtain a good fit to observations, but their values cannot therefore be estimated from the data used here. The influential and non-influential parameters varied by month and would likely also vary

between vegetation types and depending on different environmental conditions. Further, “non-influential” does not mean that parameters are unimportant. If the non-influential parameters contribute to the mechanistic underpinnings of the model, even if only in a minor way, they are still important, particularly for model applications to new ecosystems or novel environmental conditions.

The results of the sensitivity analysis also emphasized the risk involved in undirected model optimization. Parameter interactions in complex models such as SiB2.5 are very non-linear and compensation among parameters led to many parameter sets that did an equally good job of predicting fluxes. This is a serious consideration for optimization studies, suggesting that uncertainty resulting from the parameterization of the model should be incorporated in any model-data fusion exercise. Besides compensating for one another, the parameters also compensate for imperfect driver data and model structural problems. In some instances, the parameter distributions resulting from the sensitivity analysis were not biologically realistic with respect to observed conditions (e.g. Z_1 and Z_2), though they produced the best fluxes. Thus, too highly automated optimization procedures should be viewed with caution, especially since it can be difficult to determine whether better parameter values or better model structure is needed. Sensitivity analyses such as conducted here can help identify important parameters for optimization, avoid obtaining a good fit to data for the wrong reasons and thus maintain predictive power in model simulations.

The addition of NEE changes the ranking and number of influential parameters (Tables 4 and 5), and better constrains model parameterizations within physically or biologically reasonable ranges (e.g. Fig. 5). As such, when using the LE, H criterion alone, the highest ranking (optimal) parameter sets may provide good simulations of energy fluxes for the wrong reasons, resulting in parameterizations that have poor predictive power.

Even using optimized parameters, biases in the simulated fluxes as compared to the observed fluxes were observed. Because the parameters were given a large amount of freedom to vary, systematic errors indicate either an error in the structure or logic of the model that precludes the representation of a process or systematic errors in the observations themselves. The high percentage of observations that fell within the predictive uncertainty bounds for net ecosystem exchange indicates that the structure and logic of the model for this flux is quite good, at least at diurnal time scales. Over and under estimation of daytime net ecosystem exchange in times of rapid landscape change (spring and fall) was associated with the lack of high temporal precision in the time-varying parameterization of the model, especially leaf area index and f_{PAR} . Instead of linearly ramping these quantities from the center points of each month, shorter compositing periods of NDVI could be used that would more directly relate to the rapidly changing surface properties at such sensitive times of the year. Biases in the nighttime net ecosystem exchange, which were observed in some months, could be related to the simplified respiration model that responds to temperature, moisture and the annual integral of GPP, but does not respond to recent photosynthetic activity or recent input of litter.

Far fewer of the observations of sensible and latent heat flux fell within the predictive uncertainty bounds and biases were more obvious and persistent than for net ecosystem exchange. There are several possible reasons why heat fluxes are more problematic than net ecosystem exchange for SiB2.5. As mentioned previously, energy balance is enforced in most single point land surface-atmosphere models, however observations of the components of net radiation made in the field rarely close the surface energy budget (Wilson et al., 2002). Further, despite careful rules to ensure that the flux measurements are representative of the heterogeneous landscape at WLEF, turbulence and landscape variability that is not characterized in SiB2.5 could be playing a significant role in the variability of the fluxes. For example, Ewers et al. (2002) found large differences in the transpiration of four different forest types (northern hardwoods, conifer, aspen/fir, forested wetlands) in the WLEF area; in the model, a single ecosystem classification (“mixed forest”) represents the WLEF area. Shifts in wind direction at certain times of day or days of year could produce fluxes dominated by one forest type or another that SiB2.5 is not intended to reproduce. It is possible that predicting net ecosystem exchange is less problematic because it is less variable across the different vegetation assemblages at WLEF than are the energy fluxes and therefore mean-field parameterizations and functional groups are adequate representations.

While adding NEE increased model sensitivity and helped constrain model parameterization within reasonable ranges (and thus should reduce potential for model bias) it did not reduce predictive uncertainty bounds for LE and H. Given the coupling of transpiration and carbon assimilation in SiB2.5, this is somewhat surprising. It is possible that the greater variability of the heat fluxes mentioned above prevented the additional constraint from having much of an effect. As expected, the additional NEE constraint did generally reduce the predictive uncertainty of net ecosystem exchange. The least amount of reduction in predictive uncertainty occurred in the summer months. The largest reduction occurred during the spring and fall months, when rapid changes in the landscape (thaw/freeze/leaf-on/leaf-off) and shifts from coupled energy, water and carbon fluxes to a less coupled state increased the power of an additional constraint.

Conventional wisdom suggests that the more data a model is conditioned and constrained with, and the longer the period of time, the better and more robust the results will be. Depending on the temporal scale of variability of the quantity being predicted and the ability of the model to match that scale, this may or may not be true. The results presented here on constraining predictions annually versus monthly show that some quantities, such as nighttime net ecosystem exchange, were on average better constrained annually, whereas other quantities that show more variability, such as daytime NEE, latent and sensible heat flux, were better constrained monthly. The results are partially dependent on the scale of variability represented in SiB2.5. For example, ecosystem respiration is an annually bounded flux in SiB2.5 that varies only with soil temperature and moisture. The assimilation of carbon and latent heat flux are more dependent on shorter-term environmental forcing and temporally varying physiology and thus the monthly constraint

was more appropriate. Constraining on shorter time periods may compensate for a lack of flexibility and variability in the model through adjustments in the parameterization. Understanding these compensations is important for the formulation of robust predictive models, because while some will be ecologically meaningful, others will not. Further, these results also suggest that rather than overwhelm the problem of optimization with observations, there are ways to maximize the value of the data, such as breaking it down into shorter time periods for some processes and not for others.

The evaluation of predictive uncertainty in land surface models can be used to investigate the sources of observed bias and correct the model and/or observations for deficiencies in structure or logic. Another use would be to incorporate the uncertainty into the modeling itself. In the analysis presented here there was clearly variability in the real world that was not captured by the model and may in fact not be easily calculated or parameterized. The addition of variability into the model predictions based on the level of observed uncertainty might be possible, particularly when ensemble runs such as these are impractical. Additionally, larger-scale atmospheric models often must parameterize the uncertainty due to the variability in land surface fluxes. An analysis such as this provides estimates of predictive uncertainty as it varies through time and may be used to quantify the expected model-data mismatch for inversion studies.

The results of model analyses such as this one are partially dependent on the site that is being modeled and the weather conditions during the simulation, because the strengths and weaknesses of any model vary with both of these conditions. Drought or flood conditions that produce anomalous environmental conditions might not provide good predictors of how well a model does at characterizing a site in more average years or how sensitive a model is generally to its parameterization. On the other hand, an anomalous year might help to fine tune parameterizations and/or reveal other deficiencies in model structure and logic not previously identified (Franks et al., 1997).

Given the complexity and large number of parameters of a LSM like SiB2.5, use of 20,000 parameter sets may not be sufficient to fully explore model behavior in all possible parameter configurations. Thus, the parameter sensitivity and uncertainty estimates reported in this paper are based on a relatively small, but important, range of variation in combinations of parameters. The number of simulations directly impacts the robustness of both parameter sensitivities and uncertainty estimates: more simulations would increase the power of the results. Because the full parameter space could not be explored, the sensitivities and uncertainties reported in this paper should be considered only as they relate to the analysis presented here. To refine these estimates, a further analysis with both a reduced parameter space and improved parameters and model formulation based on the results presented here could be done. The GLUE methodology is designed such that additional and/or improved data can be easily incorporated and the value assessed.

The research presented in this paper addresses some of the key issues that carbon cycle science is currently facing and that will become more important within the framework of continental scaling efforts using model-data fusion such as the

North American Carbon Program. In particular it addresses the use of carbon cycle data assimilation for the analysis of model sensitivity to parameterization and model behavior. Reducing uncertainty in surface flux estimates from LSMs is critical to regional and large-scale efforts to characterize the carbon cycle. This requires both a reduction in uncertainty in the parameterization of models and a strengthening of the mechanistic understanding on which the models are built. Model-data fusion is non-trivial, requiring the synergistic development of multiple models along with improved observations and significant amounts of computing power. Sensitivity and uncertainty analyses such as the ones presented here help to define the areas where the most benefit can be gained.

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