

Carbon Cycle Model Linkage Project (CCMLP) evaluated simulation of the terrestrial carbon cycle (McGuire et al., 2001). The Coupled Carbon Cycle Climate Model Inter-comparison Project (C4MIP) compared simulation of the climate-carbon cycle coupling among 11 models (Friedlingstein et al., 2006). Nevertheless, there have been very few, if any, attempts to systematically evaluate land models against data from a range of observation networks and experiments in a comprehensive, objective and transparent manner.

The International Land Model Benchmarking (ILAMB) project (<http://www.ilamb.org/>) has recently been launched to promote model-data comparison to evaluate and improve the performance of land models. ILAMB aims to (1) develop internationally accepted benchmarks for land model performance, (2) promote the use of these benchmarks by the international community for model comparison, (3) strengthen linkages between experimental, remote sensing, and climate modeling communities, (4) design new model tests, and (5) support the design and development of a new, open source, benchmarking software system for use by the international community. ILAMB has the potential to stimulate observation and experimental communities to design new measurement campaigns to improve models and reduce uncertainties associated with key processes in land models.

This paper was a result of discussion during the second ILAMB workshop held in Irvine, California, USA, on 24–26 January 2011. The workshop participants agreed that the community needs to clearly define terms related to benchmark analysis and specify a general framework of benchmarking to facilitate communication among practitioners in this area of research, as well as with those who are entering into this field of research (e.g. students, post-doctoral fellows, and other scientists). This paper first defines benchmark analysis and presents a framework for its interpretation, which consists of four major components. We then examine each of the four components: targeted aspects of land models to be evaluated; defined benchmarks against which model performance skills can be effectively evaluated; metrics to measure model performances, and; approaches to identify model deficiencies for future improvement.

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Specifically, we highlight benchmarks to evaluate biophysical processes, hydrological, biogeochemical cycles and vegetation dynamics. To identify model deficiencies, we also discuss a variety of metrics to evaluate performance of different models and approaches.

2 Benchmark analysis and its general framework

In a general sense, benchmark analysis is a standardized evaluation of one system's performance against defined references (i.e. benchmarks) that can be used to diagnose the system's strengths and deficiencies for future improvement. Benchmark analyses have been widely applied in economics, meteorology, computer sciences, business, and engineering. In business, for example, benchmark analysis provides a systematic approach to improving production efficiency and profitability through identifying, understanding, and adapting the successful business practices and processes used by other companies in terms of quality, time and cost (Fifer, 1988). In engineering, benchmark analysis is used to measure efficiency, productivity, and quality against a reference or benchmark performance of a standardized instrument (Jamasp and Pollitt, 2003). In meteorology, benchmark analysis facilitates testing the accuracy, efficiency, and efficacy of meteorological model formulations and assumptions against measurements (Bryan and Fritsch, 2002). In computer sciences, benchmark analysis is used to examine the performance of a processor, code structure, features of processor architecture, and optimization of compiler against a number of standard tests to gain insight into how the processor or code can be improved to handle various applications (Simon and McGilliard, 2009; Ghosh and Sonakiya, 1998).

Benchmark analysis is urgently needed to evaluate land models against observations and experimental manipulations as it allows us to identify uncertainties in predictions as well as guiding the priorities for model development (Blyth et al., 2011). Several smaller-scale land model evaluation studies have been attempted. For example, the Carbon-LAnd Model Intercomparison Project (C-LAMP) was conducted to evaluate two

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biogeochemistry models that are integrated within the Community Land Model (CLM) – Carnegie-Ames-Stanford Approach (CASA) and carbon-nitrogen (CN) against nine different classes of observations (Randerson et al., 2009). The Joint UK Land Environment Simulator (JULES) was evaluated for its performances against surface energy flux measurements from 10 flux network (FLUXNET) sites with a range of climate conditions and biome types (Blyth et al., 2011). Three global models of the coupled carbon-climate system were evaluated against atmospheric CO₂ concentration from a network of stations to quantify each model's ability to reproduce the global growth rate, the seasonal cycle, the El Niño – Southern Oscillation (ENSO) – forced interannual variability of atmospheric CO₂, and the sensitivity to climatic variations (Cadule et al., 2010). The evaluation procedures so far are often carried out in largely “ad-hoc” ways, and done as a matter of personal preference without much coordination among groups.

To effectively evaluate land model performance skills, we need to develop a widely accepted, consistent and comprehensive framework for benchmark analysis. Land models typically simulate thousands of processes related to energy balance, hydrological cycles, biogeochemical cycles, and vegetation dynamics. It is impossible to independently evaluate each of the modeled processes. We have to develop integrative, holistic approaches to understand and assess the complex behavior of these models and major components. Also, a land model is a multidisciplinary product. Evaluation of such a model requires a framework that enables communication among disciplines. In addition, numerous data sets are needed from many research areas to evaluate various aspects of the land models. Organization of those heterogeneous data sets to effectively evaluate land models requires a systems approach with assistance of ecological informatics. Moreover, models simulate long-term and large-scale phenomena. To date, few data sets can match the temporal and spatial scales of global and regional model simulations. We need standardized methods to measure mismatches between models and data given their temporal and spatial characteristics.

A comprehensive benchmarking framework has at least four elements: (1) targeted aspects of model performance to be evaluated; (2) benchmarks as defined references

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to evaluate model performance; (3) a scoring system of metrics to measure relative performances among models; and (4) diagnostic approaches to identification of model strengths and deficiencies for future improvement (Fig. 1). First, a land model typically simulates biophysical processes, hydrological processes, biogeochemical cycles, and vegetation dynamics. For each of the component processes, the land model has to represent basic system dynamics well (i.e. baseline simulation) and simulate their responses and feedback to climate change and disturbances (i.e. response simulation). Any benchmark analysis has to be clear on what aspects of the land models are evaluated. Second, the most critical component of any benchmark analysis is to define benchmarks. Benchmarks could be composed of direct observations; results from manipulative experiments; derived functional relationships and patterns from observations (e.g. water-use efficiency, phase lags between forcing and predicted ecosystem responses, Bowen ratio), and data model products (i.e. data-based model output). Third, a scoring system is needed to set criteria for a model to pass the benchmark test and measure relative performance among models. Fourth, benchmark analysis should identify needed model improvements and areas where the model is sufficiently robust for accurate simulations. It is challenging to identify model deficiencies in structure and parameters based upon diagnosis of poor performance at various temporal and spatial scales. The four elements of the benchmarking framework are discussed in detail in the following sections.

3 Aspects of land models to be evaluated via benchmarking

Land models typically simulate the surface energy balance, hydrological processes, biogeochemical cycles, and vegetation dynamics. Although individual studies may evaluate one aspect of model performance, a comprehensive framework is required to evaluate all those major components. In addition, unlike models used for weather prediction, the type of land models we are discussing are usually designed to predict longer-term future states of ecosystems and climate. The performance of a model

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should therefore be evaluated for its baseline simulations over broad spatial and temporal scales, and include evaluation of modeled responses and feedbacks of land processes to global change and disturbances.

5 Scientists have to establish some level of confidence in land models' baseline simulations before they can be used to study ecosystem responses and feedback to climate change. Baseline simulations of biogeochemical cycles include simulated global totals, spatial distributions, and temporal dynamics of gross primary production, net primary production, vegetation and soil carbon content, ecosystem respiration, litter production, litter mass, net ecosystem production at some reference climatic conditions, and land
10 use and cover patterns. The reference climate conditions usually are reanalysis climate data of 30–50 yr that are used for model spin-up. The baseline simulations of biophysical processes include global totals, spatial distributions, and temporal dynamics of radiation fluxes (latent and sensible heat fluxes, Bowen ratio), evaporation, transpiration, and runoff. The baseline simulations of vegetation dynamics include preindustrial vegetation pattern or change in vegetation distribution over the last 5000 to 10 000 yr. Most
15 baseline simulations are verified against common knowledge and evaluated against benchmarks, for example, for their representation of diurnal and seasonal variations (Fig. 2).

To reliably predict future states of ecosystems under a changed environment, land
20 models have to realistically simulate responses of land processes to disturbances and global change. Natural and anthropogenic disturbances can significantly alter biogeochemical processes, biophysical properties, and vegetation dynamics. Several land models have incorporated algorithms to simulate individual events of fire and land use changes (Thonicke et al., 2010; Prentice et al. 2011). Natural disturbances occur at
25 different frequencies with varying severity on diverse spatial scales in different regions and thus can be characterized by disturbance regimes. Climate change can regulate and, in turn, be affected by disturbance regimes. How to simulate and benchmark the responses and feedback of disturbance regimes to climate change still remains a great challenge.

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Major global change factors include rising atmospheric CO₂ concentration, increasing land use, surface air temperature, altered precipitation amounts and patterns, and nitrogen (N) deposition. Most land models use the Farquhar leaf photosynthesis model (Farquhar et al., 1980) and its variants to simulate instantaneous increases in carbon
5 influx in response to increasing [CO₂] but there is much greater variation in the extent to which current models account for long-term acclimation of photosynthetic and respiratory parameters. Almost all land models simulate ecosystem responses to climate warming primarily via the kinetic sensitivity of photosynthesis and respiration to temperature and have not fully considered warming-induced changes in phenology and the
10 length of growing seasons, nutrient availability, ecosystem water dynamics and species composition (Luo, 2007). Precipitation changes in its frequency, intensity, amount, and spatial distributions as predicted by climate models. Each of those changes has different effects on ecosystems (Knapp et al., 2008), which are usually represented by response functions that are either directly linked to precipitation or indirectly through
15 soil moisture dynamics in land models. A few global land models have been designed to simulate ecosystem responses to nitrogen deposition (Thornton et al., 2007; Wang et al., 2010; Zaehle et al., 2010), mainly via its simulation of plant growth, but not many indirect effects of nitrogen on ecosystem structure and function or long-term changes in nitrogen capital have been included (Lu et al., 2011b; Yang et al., 2011).

20 Feedbacks occur among land processes themselves and between ecosystems and the atmosphere. For example, soil nitrogen availability influences leaf area expansion, plant growth, and ecosystem carbon cycle. Carbon sequestration in plant biomass and soil feeds back not only to short-term mineral nitrogen availability but potentially also stimulates long-term accumulation of nitrogen capital in ecosystems (Luo et al., 2006).
25 Nitrogen availability may also influence albedo (Ollinger et al., 2008) and thus land surface energy and water balances. The latter feed back to climate change. There are numerous feedback processes within land models and in their coupling with climate models. However, it is not straightforward to disentangle these processes and therefore to evaluate feedback mechanisms in benchmark analysis.

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4.2 Applying benchmarks in land model evaluation

Benchmarks are used to evaluate biophysical processes, biogeochemical cycles, and vegetation dynamics of land models. Exchange of water and energy between land surface and atmosphere exerts major influences on the global and regional climate. In general, the available net radiation at the land surface is partitioned into ground, sensible, and latent heat fluxes, which drive the hydrological cycle via latent heat flux. Benchmarking energy and water balances and partitioning requires estimates of latent heat flux, surface albedo, runoff, surface temperature, and soil moisture. Examples of global-scale reference data sets are shown in Table 2. Manipulative experiments can also be used to evaluate modeled responses of water and energy to global change (Wu et al., 2011). Data sets from over 100 sites on soil and permafrost data and active layer depths from the Circumpolar Active Layer Monitoring (CALM; <http://nsidc.org/data/ggd313.html>) program (Brown et al., 2003) are useful for benchmarking high-latitude ecosystems.

Data sets that are often used for benchmarking biogeochemical cycles include atmospheric CO₂ records at the seasonal to decadal scale (Dargaville et al., 2002; Heimann et al., 1998), satellite data at seasonal or longer time scales (Blyth et al., 2010; Maignan et al., 2011; Randerson et al., 2009). Other available datasets for biogeochemical cycle benchmarking include global GPP, NPP, soil respiration, ecosystem respiration, plant biomass, litter pool, litter decomposition rates, and soil carbon data products (Table 3). Recently, better estimates of high-latitude soil carbon stocks have been assembled (Tarnocai et al., 2009). In addition, global change experiments offer the potential to benchmark biogeochemical cycle responses to elevated CO₂, warming, precipitation, and nitrogen fertilization or deposition (Table 3). Data sets of methane emissions at various sites have been used to test a methane model (Riley et al., 2011). Preference is always given, where possible, for longer time series data sets, as they offer the potential to detect how the land surface responds to low frequency modes of climate variation (e.g. Piao et al., 2011 on NDVI greening and browning in boreal areas). Data

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sets on nutrient cycling and state variable at site, regional, and global scales and can be used to benchmark global carbon-nitrogen models (Wang et al., 2010; Zaehle et al., 2010).

Free-air CO₂ enrichment (FACE) experiments are a good example of manipulative experiments that have provided useful benchmarks for land surface models. They provided integrative measures of ecosystem response to future concentrations of atmospheric CO₂ (e.g. NPP, N uptake, stand transpiration) over multiple years, as well as detailed descriptions of contributory processes (e.g. photosynthesis, fine-root production, stomatal conductance) (Norby and Zak, 2011). The LPJ model (Hickler et al., 2008) matched the NPP response to elevated CO₂ observed in four FACE experiments in temperate forests (Norby et al., 2005), which provided more confidence in predictions of response in other biomes. The average response of the 11 models in the C₄MIP project (Friedlingstein et al., 2006) was consistent with the FACE results, although individual models varied widely. Furthermore, the general agreement may have been spurious: the models did not include feedbacks through the N cycle (Friedlingstein et al., 2006), and the experiments may not have been run long enough for N feedbacks to downregulate NPP (Norby et al., 2010).

Vegetation dynamics are usually represented by the combination of 7–17 plant functional types (PFT) in land models. The composition and abundance of PFTs can either be prescribed as time-invariant fields or can evolve with time as results of vegetation dynamics or land use change. Although different land models have their own set of PFTs, pre-industrial vegetation types are very important for benchmarking model performance (Table 4). In addition, it is also critical to have datasets of vegetation responses to disturbance and global change. There are some limited data available for vegetation response to warming, N deposition, fire, and land use and change (Table 4).

Although extensive data sets are available for benchmarking land models, equifinality remains a major issue in model evaluation (Tang and Zhuang, 2008; Luo et al., 2009). That is, the available data streams are insufficient to constrain model parameterization (Weng and Luo, 2011; Wang et al., 2001; Carvalhais et al., 2010) or

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(as well as uncertainties in the parameters associated with these models) can make uncertainty estimation very difficult and temporally variable. When benchmarks of multiple variables are used, individual variables are commonly normalized by their standard deviations to make them effectively comparable. The C-LAMP system (Randerson et al., 2009) gave metrics for model performance that depended on a qualitative assessment of the importance of the process being tested and the uncertainty in the reference data set. They used those combined metrics to rank the models and cautioned that the assessments were in some sense subjective. Schwalm et al. (2010) used Taylor skill, bias, and observational uncertainty to measure performance of 22 terrestrial ecosystem models against observations from 44 FLUXNET sites (Fig. 5)

There are many techniques that have been explored by the data assimilation research community to combine metrics of measuring mismatches of modeled variables with multiple observations for different processes with different data uncertainties at various temporal and spatial issues (Trudinger et al., 2007). Some of these techniques may be very useful for benchmark analysis. An essential procedure for data assimilation is to define a metric (e.g. cost function) that describes data-model mismatches using multiple observations (Table 5). Luo et al. (2003) used standard deviations of individual observations as weights for model mismatches with data sets whose absolute values differed by several orders of magnitude. That weighing method has been successfully used in regional data assimilation with spatially distributed data (Zhou and Luo, 2008). Other weighting functions used in multiple-variable metrics include a simple sum of mismatches between modeled and observed variables, the standard deviation of residuals after a preliminary run of the calculation, the average value of observations, a linear function of the observation values (Trudinger et al., 2007). Choices of weights used in multiple-variable metrics significantly alter the outcome of parameter estimation (Trudinger et al., 2007; Weng and Luo, 2011; Xu et al., 2006) and are expected to have a similar influence on evaluation of model performance skills in the benchmark analysis.

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6 The role of benchmarking in model improvement

One of the ultimate goals of a benchmark analysis is to provide clues for diagnosing systematic model errors and thereby aid model improvement, although it need not be an essential part of benchmarking activities. The clues for model improvement usually come from identified poor performances of a land model in its simulations of processes, functions, and/or structures of ecosystems at different temporal and spatial scales. Model improvement is usually implemented through changes in model structures, parameterization, initial values, or input variables.

The average physiological properties of plant functional types are traditionally conceived as model “parameters”. Parameter error may therefore arise when the values chosen for model parameters do not correspond to true underlying values. Thus, model benchmarking against plant trait data sets might be useful in assessing whether model parameters fall within realistic ranges. Such data sets include the GLOPNET leaf trait data set (Reich et al., 2007; Wright et al., 2005), and the TRY dataset (Kattge et al., 2009). For example, the TRY data set provides probability density functions of photosynthetic capacity based on 723 data points for observed carboxylation capacity (V_{cmax}) and 1966 data points of observed leaf nitrogen. Implementing these new, higher, values of observationally constrained V_{cmax} in the CLM4.0 model resulted in a significant over-estimates of canopy photosynthesis, compared to estimates of photosynthesis scaled from FLUXNET observations (Bonan et al., 2011). The scale of the over-prediction of GPP ($\sim 500 \text{ g C m}^{-2} \text{ yr}^{-1}$, between 30° and 60° latitude) identified some fundamental issues in the formulation of the canopy model in CLM4.0.

Model structure error arises when key causal dependencies in the system being modeled are missing or represented incorrectly in the model. Based on biogeochemical principles of carbon-nitrogen coupling, for example, Hungate et al. (2003) conducted a plausibility analysis to illustrate that carbon sequestration may be considerably overestimated without the inclusion of nitrogen processes (Fig. 6). Without the carbon-nitrogen feedback, models fail to capture the experimentally observed positive

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a robust benchmarking system, when combined with information on model feedback strengths, may reduce uncertainties associated with emissions estimates required for greenhouse gas stabilization over the 21st century or other future climate projections (Qu and Hall, 2007). Such an open source, community-wide platform for model-data intercomparison also speeds up model development and strengthens ties between modeling and measurement communities. Important next steps include the design and analysis of land use change simulations (in both uncoupled and coupled modes), and the entrainment of additional ecological and Earth system observations.

Thirdly, a comprehensive benchmarking framework needs to stimulate communication to broader audience. For the broad science community and the public, it provides a means to show that the representation of the key biological, chemical, and physical processes regulating biosphere-atmosphere exchange is improving. Within the Earth system science community, benchmarking enables model developers from different disciplines to quantitatively diagnose the impacts of new parameterizations and structures on land model performance. It also has the potential to strengthen ties between experimental and modeling communities and allow for more effective syntheses. Benchmarking would lead to closer scrutiny of key observational data sets, and provide information about where model uncertainty was high – thus guiding future data collection efforts. In parallel, synthesis effort such as the IPCC may be able to draw upon benchmarking analyses to identify whether feedback mechanisms that arise in various models are broadly consistent with available contemporary observations.

Lastly, benchmark analysis shares objectives and procedures with data assimilation in many ways (Table 5). Data assimilation is a formal approach to infuse data into models for improving parameterization and adjusting model structures (Peng et al., 2011; Raupach et al., 2005; Wang et al., 2009; Luo et al., 2011). Data assimilation projects a misfit between model and observed quantities in the space of parameters, and quantifies the level of constraints on each parameter with associated uncertainties. It provides quantitative information, instead of performance criteria that should be met in comparing model output with data, to decide that a model has a satisfactory behavior

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or not. But data assimilation is computationally very costly and, as a consequence, cannot be easily implemented to directly improve the comprehensive, global-scale land models. Combination of benchmarking and data assimilation may facilitate land model improvement. Benchmarking can be used to pinpoint model deficiencies, which can become targeted aspects of model to be improved via data assimilation.

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Table 1. Types of benchmarks to be used for evaluating model performance.

Type	Description	Example	Pros	Cons
Direct observations	Data from instrument readings with some processing	Temperature, soil respiration	Records of systems states	Limited spatial and temporal coverage
Experimental results	Data at two or more levels of treatments	Biomass, soil moisture	Effects of climate changes	Step changes in treatments, site-idiosyncrasy
Data-model products	Interpolation and extrapolation of data according to some functions	Global distribution of GPP calculated from satellite or flux data	Extended spatial and temporal coverage with estimated errors	Artifacts induced by the functions, especially outside the observation ranges
Functional relationships or patterns	Derived or emerged from data	NPP vs. precipitation, Soil respiration vs. temperature	Evaluation of environmental scalars and response functions	Not absolute values of the variables

Table 2. Sample benchmarks to be used to evaluate biophysical processes.

Variable/factor	Benchmark				Evaluation
	Data set	Temporal frequency	Spatial coverage	Reference	
Baseline states and fluxes					
Latent heat flux (ET)	Gridded map	8-day to yearly	Global	Fisher et al. (2008) Jung et al. (2010) Mu et al. (2011)	Heat flux and ET
Surface albedo	Gridded map	16-days to yearly	Global	Moody et al. (2005, 2008)	Energy-water partitioning
Runoff	Gridded map	Monthly to yearly	Global	Dai et al. (2009)	Water cycle
Surface and soil temperature	Gridded map	Monthly to yearly	Global	FLUXNET, CRU, GISS, and NCDC	Energy balance
Soil moisture	Gridded map	Monthly to yearly	Global	Owe et al. (2008); Dorigo et al. (2011)	Water cycle
Snow cover	Gridded map	Monthly to yearly	Global	AVHRR, MODIS, GlobSow	Energy partitioning
Snow depth/SWE	Gridded map	Monthly to yearly	Regional -NA	CMC	Water cycle
Responses of state and rate variables to disturbances and global change					
Elevated CO ₂	Response ratio	Weekly-yearly	Site	Morgan et al. (2004)	Water cycle
Warming	Response ratio	Weekly-yearly	Site	Bell et al. (2010)	Soil water dynamics

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Table 3. Sample benchmarks to be used to evaluate biogeochemical cycles.

Variable/factor	Benchmark				Evaluation
	Data set	Temporal frequency	Spatial coverage	Reference	
Baseline states and fluxes					
GPP	Gridded map	Monthly to yearly	Global	Jung et al. (2011) Frankenberg et al. (2011)	Carbon influx
NPP	Gridded map	Yearly	Global	Prince et al. (2011)	Carbon influx
Soil respiration	Gridded map	Yearly	Global	Bond-Lamberty and Thomson (2010)	Carbon efflux
Ecosystem respiration	Gridded map	Yearly	Global	Jung et al. (2011)	Carbon efflux
Plant biomass	Gridded map		Global	Olson et al. (1983); Rodell et al. (2005); Saatchi et al. (2007); Woodhouse (2006)	Carbon pool
Litter pool	Gridded map		Global	Matthews (1997)	Carbon pool
Litter decay rate			Various sites	Boyero et al. (2011)	Rate process
Soil carbon	Gridded map		Global	Batjes (2002); Post et al. (1982); Zinke et al. (1986); FAO (2009)	Carbon pool
FAPAR	Gridded map	Monthly to yearly	Regional to Global	Gobron et al. (2004); Yuan et al. (2011)	Carbon influx
Responses of state and rate variables to disturbances and global change					
Elevated CO ₂	Response ratio		Various regions	Luo et al. (2006); Norby and Iversen (2006)	Responses of carbon and nitrogen processes
Warming	Response ratio		Various regions	Rustad et al. (2001); Wu et al. (2011)	Responses of carbon processes
N deposition	Response ratio		Various regions	Janssens et al. (2010); Liu and Greaver (2010); Lu et al. (2011a); Thomas et al. (2010); Lu et al. (2011b)	Carbon and nitrogen cycles
Fire		Monthly to yearly		Wan et al. (2001); van der Werf et al. (2004, 2006)	Carbon cycle
Insect outbreak		Yearly		Kurz et al. (2008a, b)	Nitrogen cycle Carbon cycle

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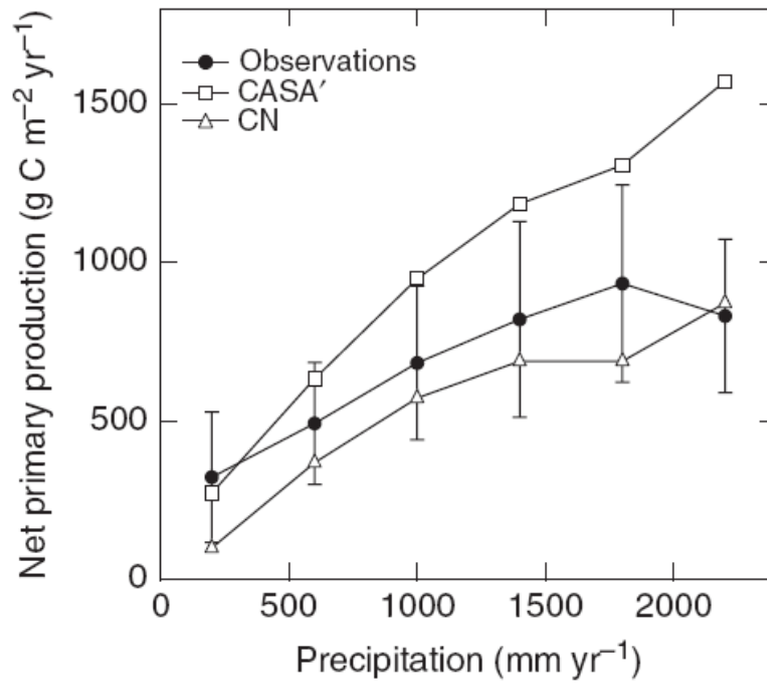


Fig. 3. Functional relationship between net primary production with precipitation used in a benchmark analysis for coupled models that account for possible biases in model climate (adopted from Randerson et al., 2009).

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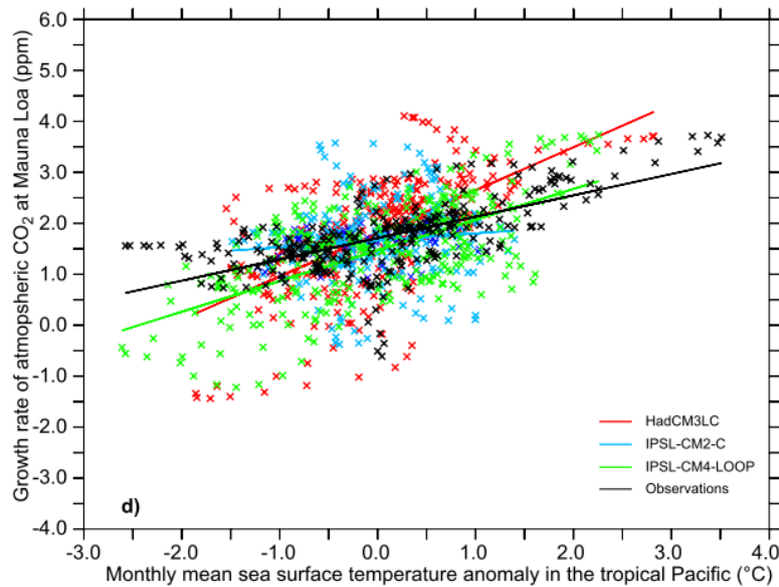


Fig. 4. CO₂-temperature relationships used in a benchmark analysis to show the positive and negative anomalies of atmospheric CO₂ growth rate as a function of anomalies of Eastern Tropical Pacific SST (adopted from Cadule et al., 2010).

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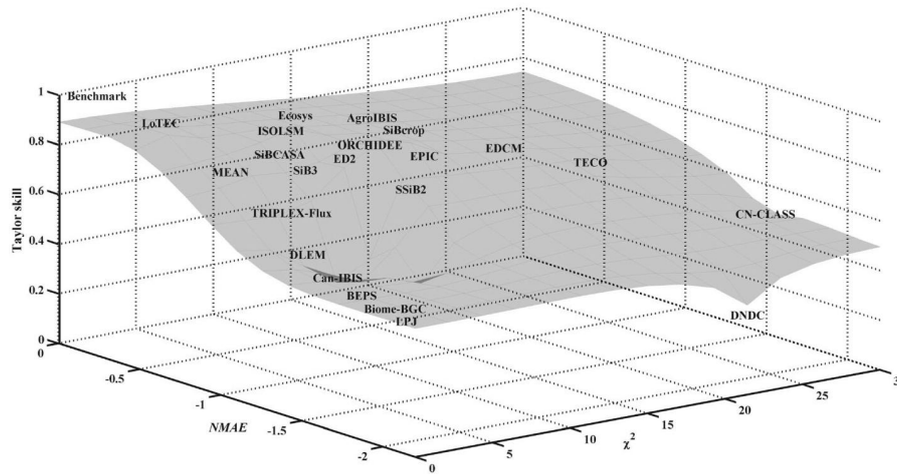


Fig. 5. Model skill metrics for 22 terrestrial ecosystem models. Skill metrics are Taylor skill (S), normalized mean absolute error (NMAE), and reduced chi-squared statistic (χ^2). χ^2 is the distance between simulated and observed values denominated in multiples of observational uncertainty. Better model-data agreement corresponds to the upper left corner. Benchmark represents perfect model-data agreement: $S = 1$, $NMAE = 0$, and $\chi^2 = 1$. Gray interpolated surface added and model names jittered to improve readability. Model names are described in Schwalm et al. (2010).

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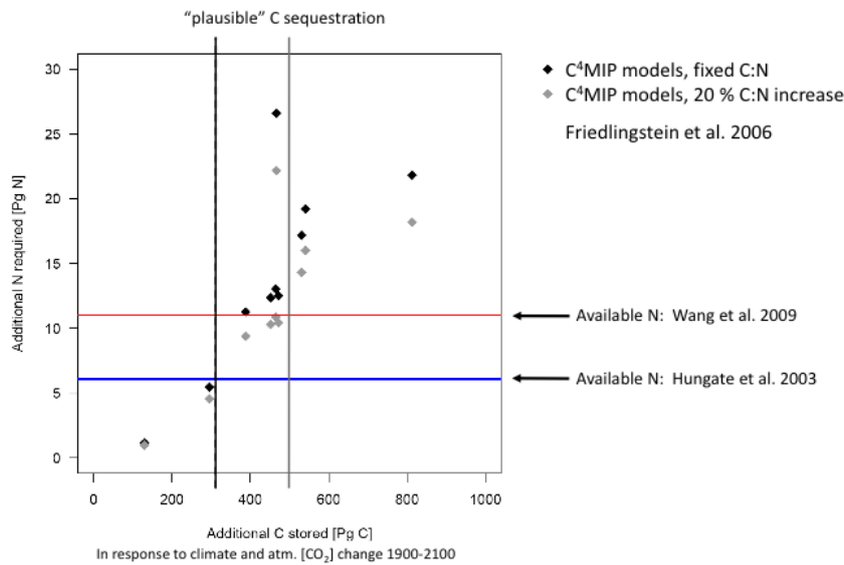


Fig. 6. Nitrogen constraints of carbon sequestration. The original analysis by Hungate et al. (2003) was based on some biogeochemical principles to reveal major deficiencies in global biogeochemical models. The analysis may not be considered as a typical benchmark analysis but played a role in stimulating global modeling groups to incorporate nitrogen processes into their models. However, relative performance skills of land models as measured by the benchmark analysis vary with additional considerations of data sets as illustrated in analysis on flexibility of C:N ratio by Wang et al. (2009). Moreover, nitrogen capital in terrestrial ecosystem is considerably dynamic in response to rising atmospheric CO_2 concentration (Luo et al., 2006), rendering less limitation of ecosystem carbon sequestration.

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