Information Technologies Used in the Carbon-Land Model Intercomparison Project (C-LAMP)

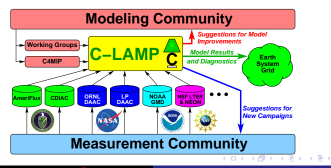
Forrest M. Hoffman<sup>1</sup>, James T. Randerson<sup>2</sup>, Peter E. Thornton<sup>1</sup>, Gordon B. Bonan<sup>3</sup>, Natalie M. Mahowald<sup>4</sup>, Keith Lindsay<sup>3</sup>, Yen-Huei Lee<sup>3</sup>, Cynthia D. Nevison<sup>3</sup>, Steven W. Running<sup>5</sup> Scott C. Doney<sup>6</sup>, and Inez Y. Fung<sup>7</sup>

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> 8<sup>th</sup> International Carbon Dioxide Conference Perspectives on Carbon Cycle eScience 19 September 2009 • Jena, Germany

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- The Carbon-Land Model Intercomparison Project (C-LAMP) began as a CCSM Biogeochemistry Working Group project to assess model capabilities in the coupled climate system and to explore processes important for inclusion in the CCSM4 Earth System Model for use in the IPCC Fifth Assessment Report (AR5).
- Unlike traditional MIPs, C-LAMP was designed to confront models with best-available observational datasets, develop metrics for evaluation of biosphere models, and build a general-purpose biogeochemistry diagnostics package for model evaluation.



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- C-LAMP is a Biogeochemistry Subproject of the Computational Climate Science End Station (Warren Washington, PI), a U.S. Dept. of Energy INCITE Project.
- Models were initially run on the Cray X1E vector supercomputer in ORNL's National Center for Computational Sciences (NCCS). Cray X1E (phoenix)



1024 processors (MSPs), 2048 GB memory, and 18.08 TFlop/s peak DECOMMISSIONED September 30, 2008

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## Present Jaguar: 250 TFlop/s





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## New Jaguar: Second Fastest in the World at 1.059 PFlop/s

# JAR World's Most Powerful Computer. For Science! "The Jaguar system at ORNL provides immense computing power in a balanced, stable system that is allowing scientists and engineers to tackle some of the world's most challenging problems." Meteorology Professor, University of Okla

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## Model Configurations

- Biosphere models coupled to the Community Climate System Model version 3.1
  - CLM3-CASA' Carnegie/Ames/Stanford Approach Model previously run in CSM1.4 (Fung)
  - CLM3-CN coupled carbon and nitrogen cycles based on the Biome-BGC model (Thornton)
  - LSX-IBIS Integrated Biosphere Simulator from U. Wisconsin previously run in PCTM (Thompson)
- Because LSX-IBIS is not coupled to the CLM3 biophysics and was not a candidate for inclusion in CCSM4, only CLM3-CASA' and CLM3-CN were evaluated in C-LAMP.
- CCSM3.1 partially coupled ("I" & "F" configurations) run at T42 resolution ( $\sim 2.8^{\circ} \times 2.8^{\circ}$ ), spectral Eulerian dycore,  $1^{\circ} \times 0.27^{\circ}$ -0.53° ocean & sea ice data models (T42gx1v3).

## C-LAMP Protocol Overview

- Experiment 1: Models forced with an improved NCEP/NCAR reanalysis climate data set (Qian, *et al.* 2006) to examine the influence of climate variability, prescribed atmospheric CO<sub>2</sub>, and land cover change on terrestrial carbon fluxes during the 20th century (specifically 1948–2004).
- Experiment 2: Models coupled with an active atmosphere (CAM3), prescribed atmospheric CO<sub>2</sub>, prescribed sea surface temperatures and ocean carbon fluxes to examine the effect of a coupled biosphere-atmosphere for carbon fluxes and climate during the 20th century.
- All the forcing and observational datasets are being shared, and model results are available through the Earth System Grid (ESG), just like for CMIP3 (the IPCC AR4 model results).
- Experimental protocol, output fields, and metrics are available at http://www.climatemodeling.org/c-lamp/

	Offline Forcing with NCEP/NCAR Reanalysis						
Exp.	Description	Time Period					
1.1	Spin Up	~4,000 y					
1.2	Control	1798-2004					
1.3	Varying climate	1948-2004					
1.4	Varying climate, CO <sub>2</sub> , and N deposition	1798-2004					
1.5	Varying climate, CO <sub>2</sub> , N deposition and land use	1798-2004					
1.6	Free Air CO <sub>2</sub> Enrichment (FACE) Control	1997–2100					
1.7	Free Air CO <sub>2</sub> Enrichment (FACE) Transient	1997–2100					
	Coupled Land-Atmosphere Forcing with Hadley SSTs						
Exp.	Description	Time Period					
2.1	Spin Up	~2,600 y					
2.2	Control	1800-2004					
2.3	Varying climate	1800-2004					
2.4	Varying climate, CO <sub>2</sub> , and N deposition	1800-2004					
2.5	Varying climate, CO <sub>2</sub> , N deposition and land use	1800-2004					
2.6	Varying climate, $CO_2$ , N deposition, seasonal FFE	1800-2004					

All but the land use experiments were run with CCSM3.1 using CLM3-CASA' and CLM3-CN biogeochemistry models yielding >16,000 y and  $\sim$ 50 TB

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	http://www.climatemodeling.org/c-lamp/pr	otocol/model	output.php 😭 🗸 🖸 🕻 🗸 Google		
	C-LAMP Commo	n Mod	lel Output		
	ipating in the Carbon Land Model intercomparison P ilitate head-to-head comparison of the models to ea				
nsmitted to the Ea	rth System Grid for redistribution to the community v	vill use comm	on field names, netCDF long names, CF Stand	lard Names	
	pelow is a table of the common output fields required the IPCC 4 <sup>th</sup> Assessment Model Output database				
	a model output into netCDF files following the Clima			on. Softwar	
	· · · ·				
	Version 2.1 -	Aug 30, 2008			
tmospheric for	sing				
Variable Name	Long Name and CF Standard Name	Units	Comment	Statistics	
husf	Specific humidity at atmospheric forcing height specific_humidity <sup>‡</sup>	kg kg-1		MHM, MHS, MM	
prra	Rainfall precipitation flux rainfall_flux <sup>‡</sup>	kg m-2 s-1	Rainfall includes all liquid types (rain, large- scale, convective, etc.)	MHM, MHS, MM	
prsn <sup>†</sup>	Snowfall precipitation flux snowfall_flux <sup>‡</sup>	kg m-2 s-1 Snowfall includes all frozen types (snow, hice, etc.)		MHM, MHS, MM	
iogeochemistry			·		
Variable Name	Long Name and CF Standard Name	Units	Comment	Statistics	
agbc*	Above-ground biomass carbon above_ground_biomass_carbon_content	kg m-2	Total carbon content in above-ground live and dead carbon pool(s)	MM	
aglbc*	Above-ground live biomass carbon above_ground_live_biomass_carbon_content	kg m-2	m-2 Total carbon content in above-ground live carbon pool(s)		
agnpp	pp Above-ground net primary production above_ground_net_primary productivity_of_carbon kg m-2 s-1 Component of net primary production attributable to above-ground live biomass		MM		
ar	Autotrophic respiration autotrophic_respiration_of_carbon alias(es): plant_respiration_carbon_flux	kg m-2 s-1	Sum of maintenance respiration and growth respiration of vegetation	MHM, MHS, MM	
bco	Biogenic carbon monoxide flux	kg m-2 s-1	Total biogenic carbon monoxide flux out of biosphere	MM	

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## C-LAMP Performance Metrics and Diagnostics

- An evolving document on metrics for model evaluation is available at http://www.climatemodeling.org/c-lamp/
- Each model is scored with respect to its performance on various output fields compared with best-available observational datasets.
- Examples include:
  - leaf area index (LAI): comparison of phase and spatial distribution using MODIS
  - net primary production (NPP): comparison with EMDI and correlation with MODIS
  - CO<sub>2</sub> seasonal cycle: comparison with NOAA/Globalview flask sites after combining fluxes with impulse response functions from TRANSCOM
  - regional carbon stocks (Saatchi et al., 2006; Batjes, 2006)
  - carbon and energy fluxes (Fluxnet sites)
  - $\bullet\,$  other transient dynamics:  $\beta$  factor, fire emissions

 $\sim$ 2 C-LAMP Score Sheet for Bioge

Metric

LAI

NPP

CO<sub>2</sub> Seasonal Cycle

- Comparison with

Globalview phase and amplitude

Energy and C Fluxes

from Fluxnet

Energy and C Fluxes

from Ameriflux

File Edit View History Bookmarks Tools

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CO

http://www.

Metric

components

MODIS Phase MODIS Maximum

MODIS Mean EMDI NPP observations EMDI NPP normalized by PPT

Correlation with MODIS Correlation with MODIS-zonal mean

60°N-90°N

30°N-60°N

0°N-30°N NEE

Net radiation

Latent heat Sensible heat NEE Shortwave Incomina

Latent heat

Sensible heat GPP ER Aboveground live

biomaco in Coutt

Metrics Results

model amazon

**Recent Progress** Future Questions?

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eochemical M	odel Evaluatio	<u>n</u>			
Observations & omparison protocol	Model CASA'	Model CN	Score	e (points CASA'	s) CN
global map	global map model vs obs	global map model vs obs	6.00	5.11	4.24
global map	global map model vs obs	global map model vs obs	5.00	4.60	4.26
land class obs land class model global map	model vs obs table global map model vs obs	model vs obs table global map model vs obs	4.00	3.75	3.53
Class A table	table scatter plot	scatter plot	1.00	0.68	0.73
Class B table	table scatter plot	scatter plot	1.00	0.83	0.82
Class A histogram	Class A histogram	Class A histogram	2.00	1.50	1.74
Class B histogram	Class B histogram	Class B histogram	2.00	1.51	1.65
global map	model map model vs obs	model map model vs obs	2.00	1.64	1.44
zonal mean obs	zonal mean model vs obs plot	zonal mean model vs obs plot	2.00	1.88	1.84
-	-	-	6.00	4.11	2.77
-	-	-	6.00	4.23	3.23
-	-	-	3.00	2.07	1.71
			-	-	-
line plot	model vs obs	model vs obs	-	-	-
and prot	11000140.000	11040148-008	-	-	-
			-	-	-
			6.00	2.46	2.13
			-	-	_
line plot	model vs obs timeseries plot	model vs obs timeseries plot	9.00	6.38	6.39
	umesenes plot	unreseries plot	9.00	4.90	4.64
			6.00	3.39	3.46
			-	-	_

amazon map

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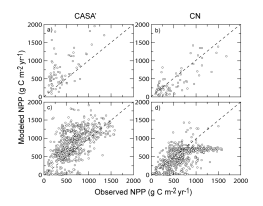
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Recent Progress Future Questions?

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CO <sub>2</sub> Seasonal Cycle	60°N-90°N	-	-	-	6.00	4.11	2.77	-	
<ul> <li>Comparison with Globalview phase</li> </ul>	30°N-60°N	-	-	-	6.00	4.23	3.23		
and amplitude	0°N-30°N	-	-	-	3.00	2.07	1.71		
	NEE				-	-	-		
Energy and C Fluxes	Net radiation	line stat	model vs obs	model vs obs	-	-	-		
from Fluxnet	Latent heat	line plot	model vs obs	model vs obs	-	-	-		
	Sensible heat				-	-	-		
	NEE				6.00	2.46	2.13		
	Shortwave Incoming				-	-	-	- 1	
Energy and C Fluxes from Ameriflux	Latent heat	line plot	model vs obs timeseries plot	model vs obs timeseries plot	9.00	6.38	6.39		
Irom Ameniux	Sensible heat		unreseries proc	unreseries proc	9.00	4.90	4.64		
	GPP				6.00	3.39	3.46		
	ER				-	-	-		
	Aboveground live biomass in South America	obs amazon	model amazon model vs obs	amazon map model vs obs	10.00	5.28	4.99		
	Aboveground live biomass within Amazon Basin (sum within Legal Amazon)	<u>obs masked</u> 68.90 (Pg C)	model masked model vs obs 198.87 (Pg C)	model masked model vs obs 160.61 (Pg C)	_	-	-		
	NPP Stimulation from elevated CO <sub>2</sub>	_	FACE Site table biome table	FACE Site table biome table	10.00	7.87	4.11		
Carbon Stocks and Transient Dynamics	Interannual variability of global carbon fluxes - comparison with TRANSCOM	-	_	-	5.00	3.55	3.00		
	Turnover times and pool sizes	_	Leaf Wood Fine Root Litter Coarse Woody Debris Soil	Leaf Wood Fine Root Litter Coarse Woody Debris Soil	_	_	-		
	Carbon Sinks (1990–2004)	-	biome mean biome total	biome mean biome total	-	-	-		
	Fire Variability (1997–2004)	_	_	global spatial comparison temporal dynamics	5.00	-	1.70		
				Total Score	100.00	65.74	58.38	9	
								1.01	

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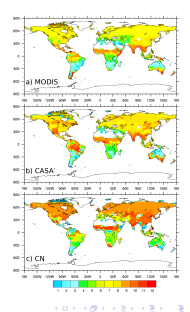
- Comparisons with field observations include net primary production (NPP) from the Ecosystem Model-Data Intercomparison (EMDI).
- Measurements were performed in different ways, at different times, and by different groups for a limited number of field sites.
- Shown here are comparisons of NPP with EMDI Class A observations (Figures a and b) and Class B observations (Figures c and d).



Data provided by NASA Distributed Active Archive Center (DAAC) at ORNL

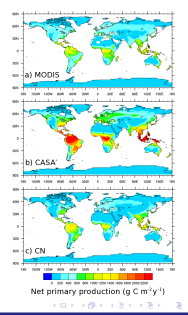
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- Comparisons with satellite "modeled observations" must be made carefully because of high uncertainty.
- This comparison with MODIS leaf area index (LAI) focuses on the month of maximum LAI (phase), a measurement with less uncertainty than the "observed" LAI values.
- C-LAMP accounts for this uncertainty by weighting scores accordingly.
- CLM-CASA' scored 5.1/6.0 while CLM-CN scored 4.2/6.0 for this metric.



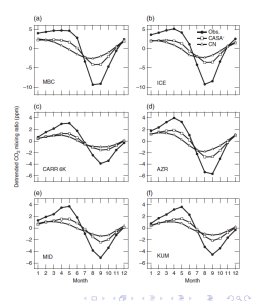
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- MODIS net primary production (NPP)
   "observations" have higher uncertainty.
- Comparison with MODIS NPP focuses on correlation of spatial patterns.
- CLM-CASA' scored 1.6/2.0 while CLM-CN scored 1.4/2.0.



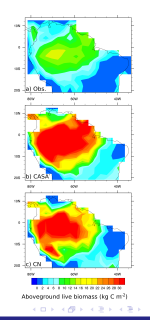
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- Comparisons with Globalview flask sites are made by combining model fluxes with impulse response functions from TRANSCOM.
- Shown are the annual cycles of atmospheric CO<sub>2</sub> at (a) Mould Bay, Canada (76°N), (b) Storhofdi, Iceland (63°N), (c) Carr, Colorado (41°N), (d) Azores Islands (39°N), (e) Sand Island, Midway (28°N), and (f) Kumakahi, Hawaii (20°N).
- CLM-CASA' scored 10.4/15.0 while CLM-CN scored 7.7/15.0 for this metric.

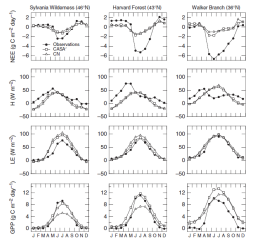


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- Estimates of carbon stocks are very difficult to obtain.
- This comparison with estimates of aboveground live biomass in the Amazon by Saatchi *et al.* (2006) shows that both models are too high by about a factor of 2.
- Using a score based on normalized cell-by-cell differences, CLM-CASA' scored 5.3/10.0 while CLM-CN scored 5.0/10.0.

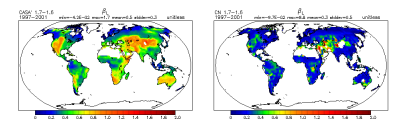


- Comparisons with AmeriFlux eddy correlation CO<sub>2</sub> flux tower sites include net ecosystem exchange (NEE), gross primary production (GPP), respiration, shortwave incoming radiation, and latent and sensible heat.
- Shown here is a comparison of model estimates with eddy covariance measurements from Sylvania Wilderness, Harvard Forest, and Walker Branch.
- Used are the consistent Level 4 data produced by Dario P. and Markus R.

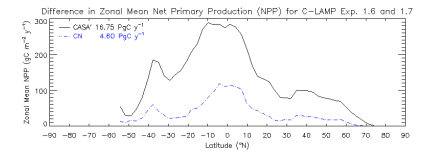


Data provided by ORNL Carbon Dioxide Information Analysis Center (CDIAC).

- Additional field measurement comparisons include the Free Air CO<sub>2</sub> Enrichment (FACE) results, including the ORNL site.
- The Norby *et al.* (2005) synthesis of four FACE site observations suggested "response of forest NPP to elevated  $[CO_2]$  is highly conserved across a broad range of productivity, with a stimulation at the median of  $23 \pm 2\%$ ."
- A C-LAMP experiment was added to test this result by increasing [CO<sub>2</sub>] to 550 ppmv in 1997.



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	Lon	Lat	Observa	ations		CASA'			CN	
Site Name	(°E)	(°N)	NPP↑	$\beta_L$	NPP↑	$\beta_L$	Score	NPP↑	$\beta_L$	Score
Duke	-79.08	35.97	28.0%	0.69	16.4%	0.41	0.26	6.2%	0.15	0.65
Aspen	-89.62	45.67	35.2%	0.87	15.6%	0.39	0.39	12.4%	0.31	0.48
ORNL	-84.33	35.90	23.9%	0.59	17.3%	0.43	0.16	5.2%	0.13	0.64
POP-Euro	11.80	42.37	21.8%	0.54	20.0%	0.49	0.04	5.7%	0.14	0.59
	4 sit	e mean	27.2%	0.67	17.3%	0.43		7.4%	0.18	
			Total M	Score			0.79			0.41

**But!** Norby is now reporting reduced NPP enhancement at the ORNL FACE site due probably to N limitation!

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## C-LAMP Score Sheet for CLM3-CASA' and CLM3-CN

Metric	Metric components	Uncertainty of obs.	Scaling mismatch	Total score	Sub-score	CASA'		CN	
LAI	Matching MODIS observations			15.0		13.5		12.0	
	· Phase (assessed using the month of maximum LAI)	Low	Low		6.0		5.1		4.2
	· Maximum (derived separately for major biome classes)	Moderate	Low		5.0		4.6		4.3
	· Mean (derived separately for major biome classes)	Moderate	Low		4.0		3.8		3.5
NPP	Comparisons with field observations and satellite products			10.0		8.0		8.2	
	Matching EMDI Net Primary Production observations	High	High		2.0		1.5		1.6
	· EMDI comparison, normalized by precipitation	Moderate	Moderate		4.0		3.0		3.4
	<ul> <li>Correlation with MODIS (r<sup>2</sup>)</li> </ul>	High	Low		2.0		1.6		1.4
	<ul> <li>Latitudinal profile comparison with MODIS (r<sup>2</sup>)</li> </ul>	High	Low		2.0		1.9		1.8
CO2 annual cycle	Matching phase and amplitude at Globalview flash sites			15.0		10.4		7.7	
	• 60°-90°N	Low	Low		6.0		4.1		2.8
	• 30°-60°N	Low	Low		6.0		4.2		3.2
	• 0°-30°N	Moderate	Low		3.0		2.1		1.7
Energy & CO <sub>2</sub> fluxes	Matching eddy covariance monthly mean observations			30.0		17.2		16.6	
	<ul> <li>Net ecosystem exchange</li> </ul>	Low	High		6.0		2.5		2.1
	<ul> <li>Gross primary production</li> </ul>	Moderate	Moderate		6.0		3.4		3.5
	Latent heat	Low	Moderate		9.0		6.4		6.4
	Sensible heat	Low	Moderate		9.0		4.9		4.6
Transient dynamics	Evaluating model processes that regulate carbon exchange on decadal to century timescales			30.0		16.8		13.8	
	<ul> <li>Aboveground live biomass within the Amazon Basin</li> </ul>	Moderate	Moderate		10.0		5.3		5.0
	<ul> <li>Sensitivity of NPP to elevated levels of CO<sub>2</sub>: comparison to temperate forest FACE sites</li> </ul>	Low	Moderate		10.0		7.9		4.1
	<ul> <li>Interannual variability of global carbon fluxes: comparison with TRANSCOM</li> </ul>	High	Low		5.0		3.6		3.0
	<ul> <li>Regional and global fire emissions: comparison to GFEDv2</li> </ul>	High	Low		5.0		0.0		1.7
			Total:	100.0		65.9		58.3	

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Metrics Results

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Future Questions?

## Earth System Grid (ESG) Node at ORNL for C-LAMP

C-LAMP Model Data - Mozilla Firefox	
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### Global Change Biology

Global Change Biology (2009) 15, 2462-2484, doi: 10.1111/j.1365-2486.2009.01912.x

## Systematic assessment of terrestrial biogeochemistry in coupled climate-carbon models

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#### Abstract

With representation of the global carbon cycle becoming increasingly complex in climate models, it is important to develop ways to quantitatively evaluate model performance against *in situ* and remote sensing observations. Here we present a systematic framework, the Carbon-LAnd Model Intercomparison Project (C-LAMP), for assessing terrestrial biogeochemistry models coupled to dimate models using observations that span a wide range of temporal and spatial scales. As an example of the value of such

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## **Recent Progress**

- C-LAMP helped drive the development of model improvements in the terrestrial biogeochemistry models for the Community Land Model version 4 (CLM4).
- Subsequent C-LAMP analyses of six model configurations using CLM3.6 (a pre-release version of CLM4) with CASA' and CN demonstrated much improved performance by CN.
- It is now recognized that physical model changes must be tested using C-LAMP to ensure that these changes do not have negative impacts on biogeochemistry model performance.
- While our recent proposal to deploy C-LAMP as a web service was not funded, we are sharing the data and diagnostics package for others to use (*e.g.*, Jena's JEDI model) and hoping to incorporate additional metrics over time.
- Next: N-LAMP develop a strategy for benchmarking the nitrogen cycle in land surface models.

## C-LAMP, C<sup>4</sup>MIP, and iLEAPS

- C-LAMP Experiment 2 is patterned after C<sup>4</sup>MIP (Coupled Climate-Carbon Cycle Model Intercomparison Project, http://www.c4mip.cnrs-gif.fr/) Phase 1.
- At the October 2006 C<sup>4</sup>MIP Workshop at the UK Met Office in Exeter, there was strong interest in Experiment 1 and validation experiments using Fluxnet observations.
- At the Marie Curie/iLEAPS Workshop in Hyères in November 2008, a number of modeling groups expressed interest in consistent model validation and model-data comparisons for their coupled biosphere models. See write up in iLEAPS Newsletter number 7.
- A QUEST/GLASS model benchmarking workshop was held in June 2009 at the University of Exeter where a strategy was discussed for combining Australian, European, and U.S. efforts toward a truly international benchmarking system.

## $C-LAMP + ILAMB + \cdots$

- We believe that C-LAMP and ILAMB should serve as a prototype for a wider international benchmarking activity, the results of which could contribute to AR5.
- Needed are
  - a well-crafted protocol that exercises model capabilities for simulating energy, water, and biogeochemical cycles;
  - model output data and metadata standards to simplify subsequent analyses;
  - best-available forcing data sets; and
  - best-available observational data sets and diagnostics.
- Follow-on discussions should be held by carbon cycle researchers at ICDC8 in Jena in September.
- We expect to finalize the protocol, output standards, metrics and diagnostics, and relationship to AR5 simulations at a meeting in Spring 2010 in the U.S.

## Thank you!

## **Questions?**

## More Discussion?

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