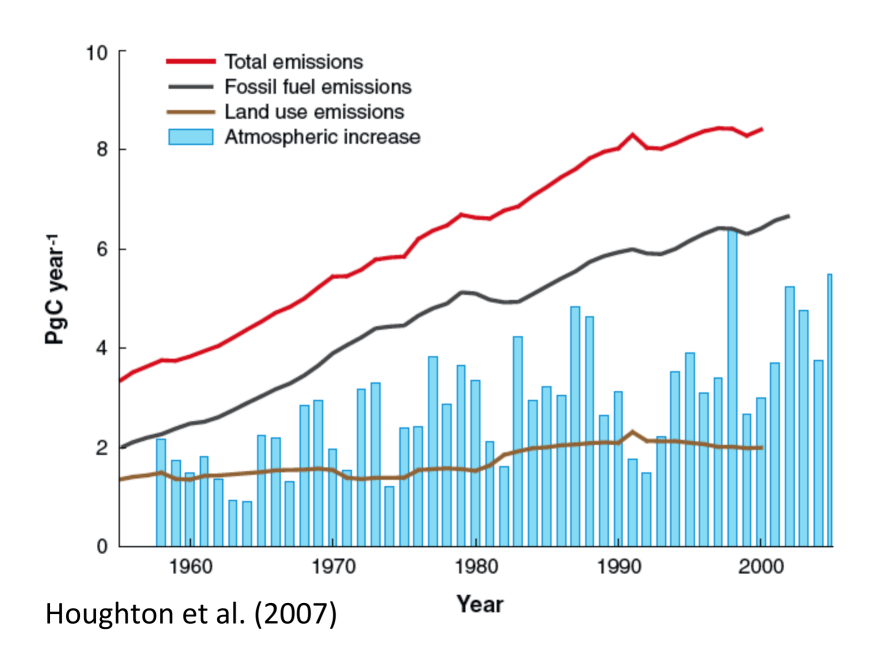


Synthesis, model validation, and dataassimilation on centennial time-scales

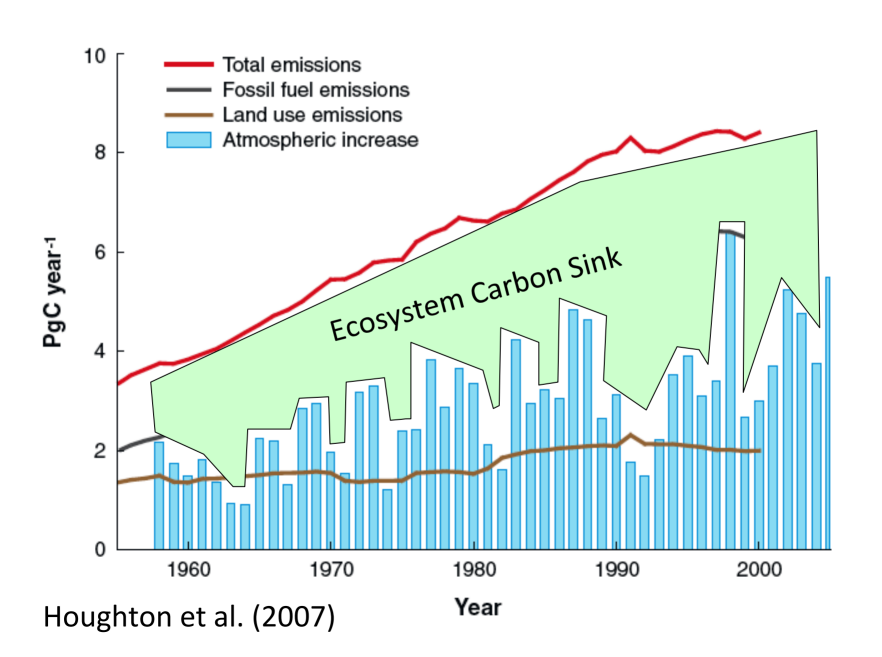
Michael Dietze, Jason McLachlan, Steve Jackson, Simon Goring, Chris Paciorek, Jack Williams, and PalEON team members

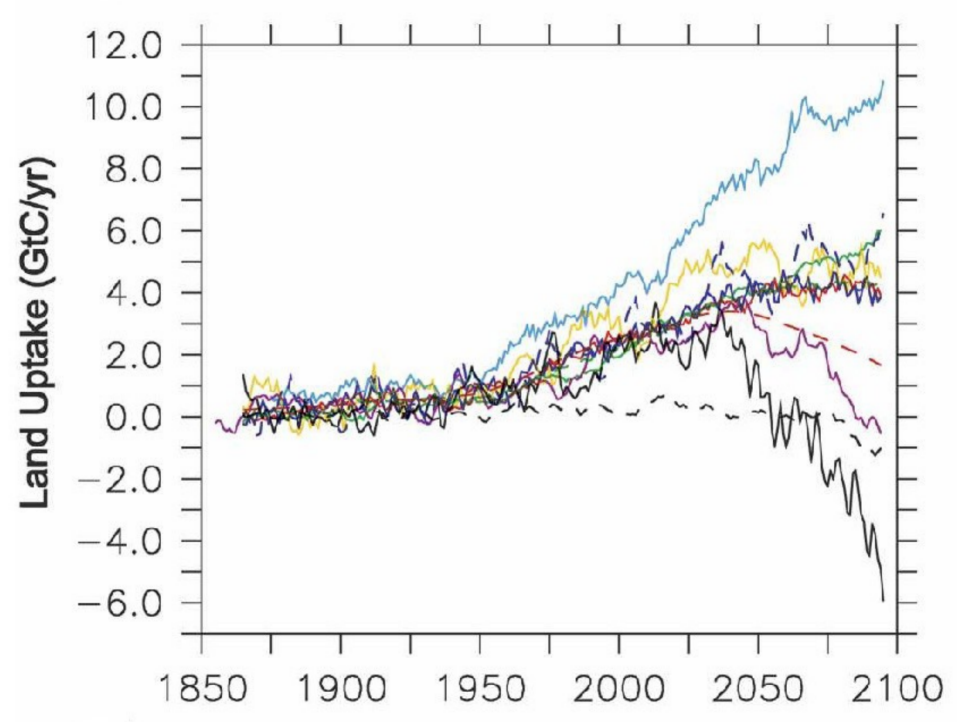
February 5, 2013

Biology drives Physics



Biology drives Physics







Jason McLachlan Michael Dietze Steve Jackson Chris Paciorek Jack Williams Notre Dame Boston University U. Arizona UC Berkeley U. Wisconsin

60+ PalEON team members

PalEON Goals

Validation

- How well do current models simulate decadal-to-centennial ecosystem dynamics when confronted with past climate change, and what factors most limit model accuracy?

Inference

- What net carbon fluxes are compatible with an observed species composition and disturbance regime? Was the terrestrial biosphere a carbon sink or source during the Little Ice Age and Medieval Climate Anomaly?

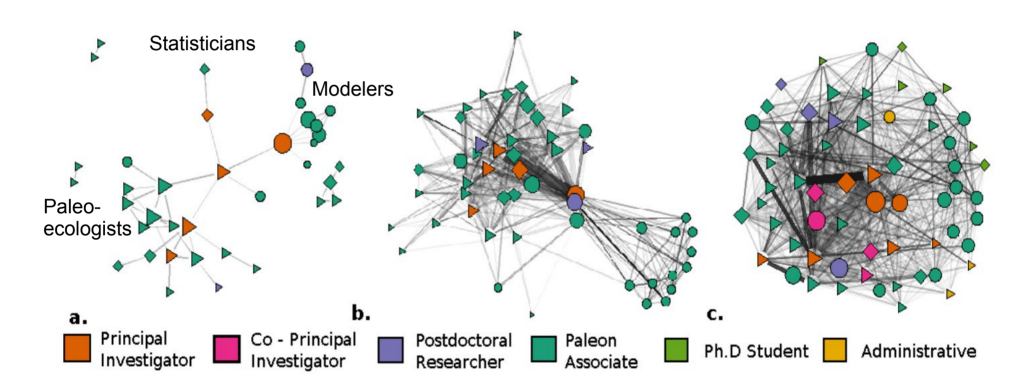
Initialization

- How sensitive are ecosystem models to initialization state and equilibrium assumptions? Do data-constrained simulations of centennial-scale forest dynamics improve 20th-century simulations?

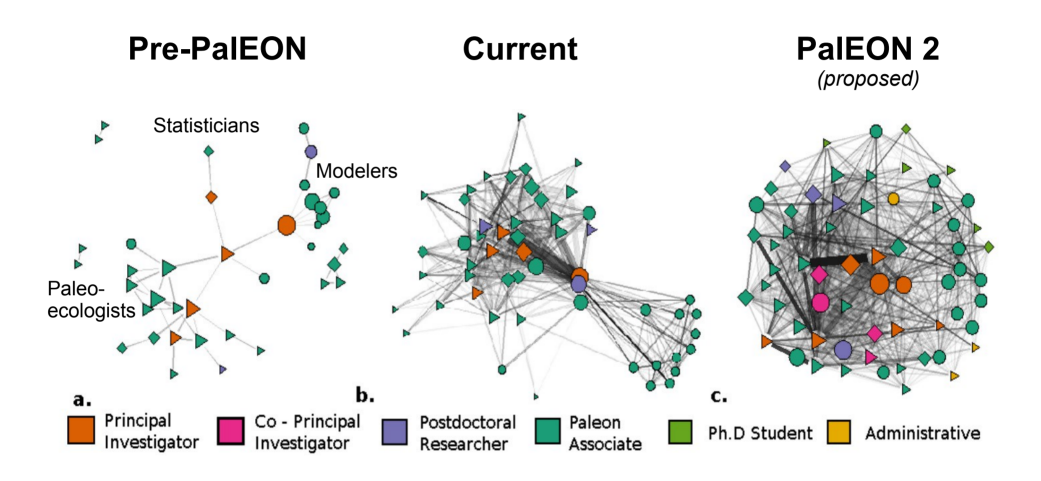
Improvement

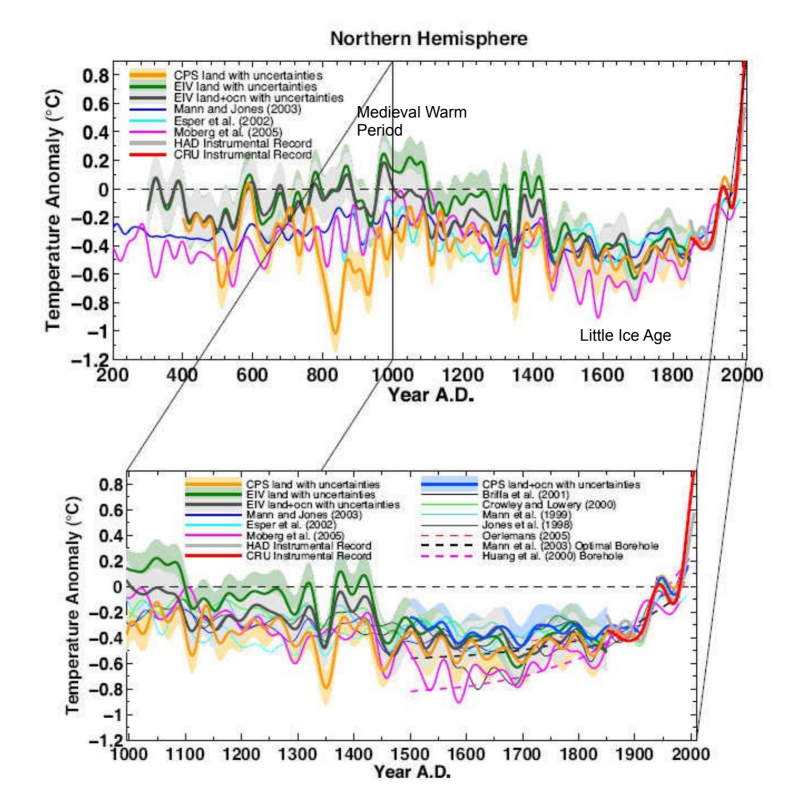
PalEON Approach

Pre-PalEON

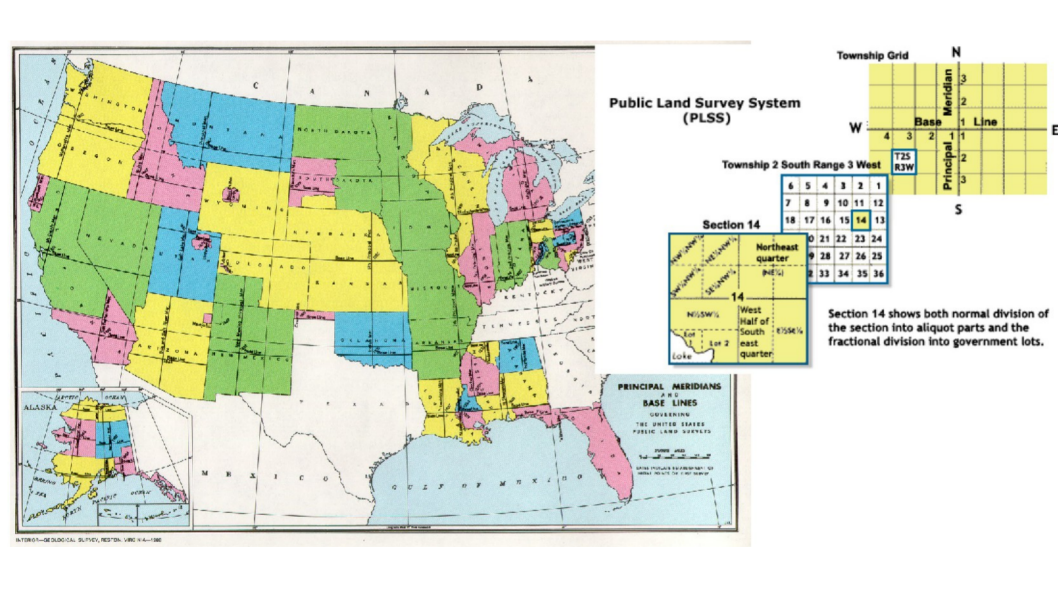


PalEON Approach

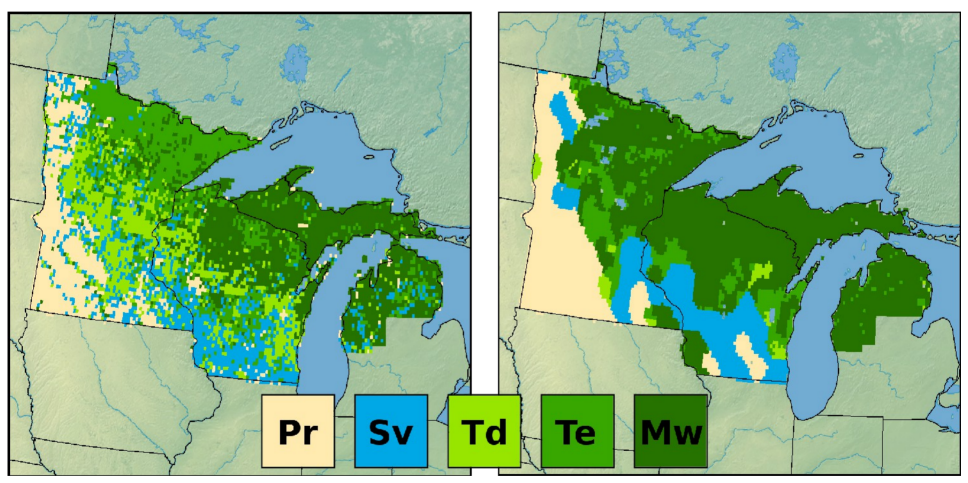








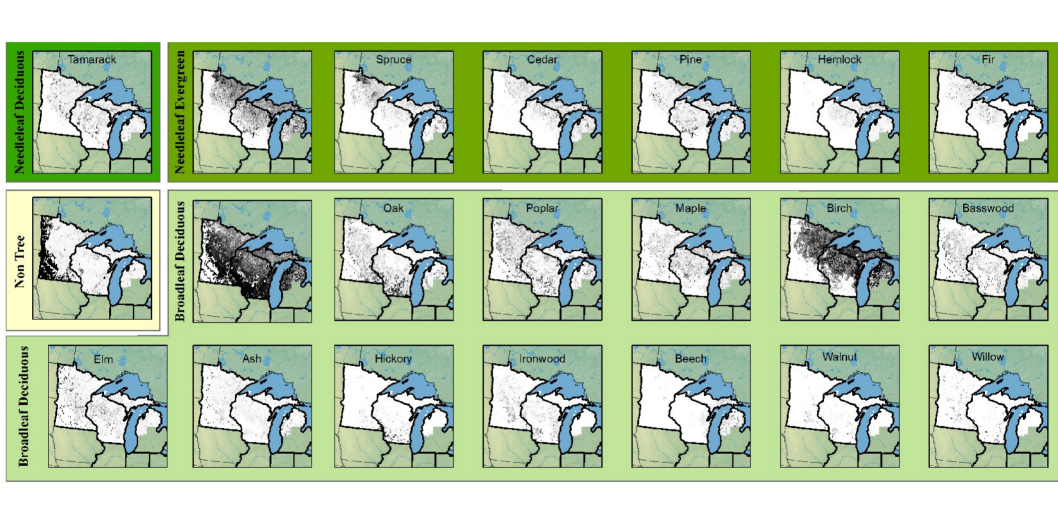
Historical Vegetation Potential Vegetation

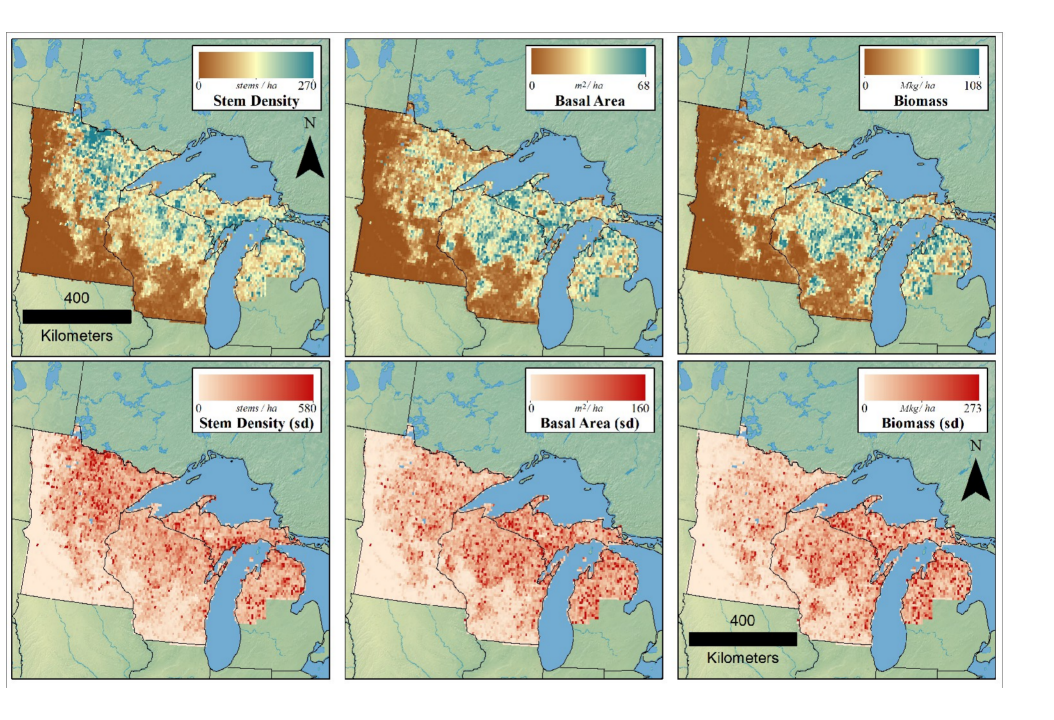


Goring in prep

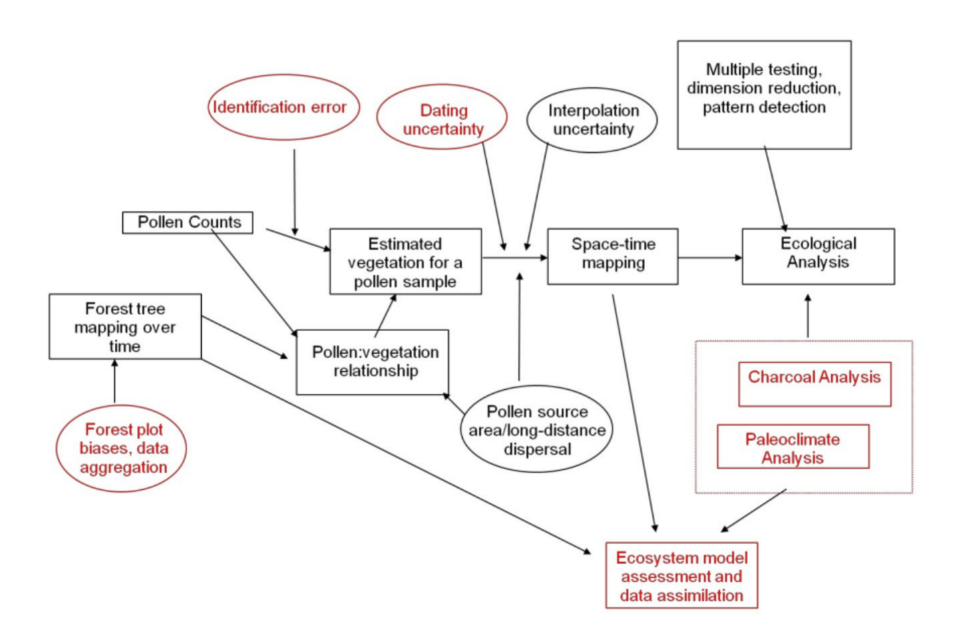
Ramankutty & Foley

Species Composition

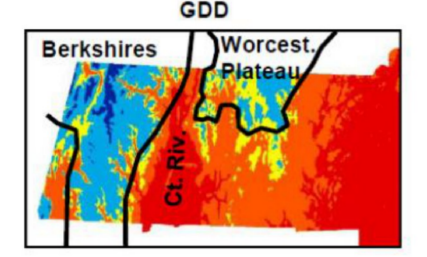


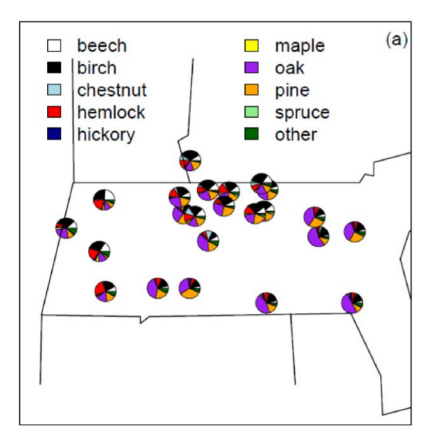


STEPPS



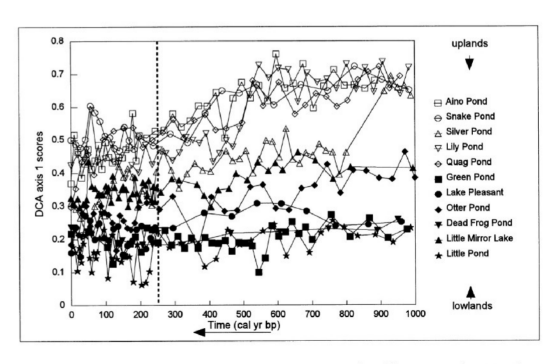
An example from New England





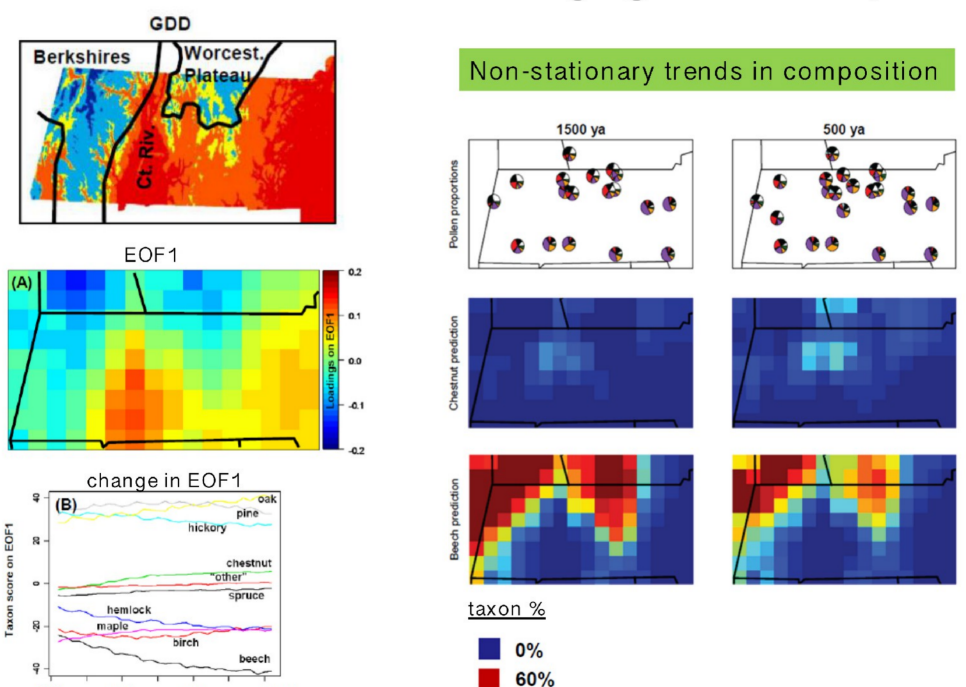
Key features of past 2000 years

- Arrival of American chestnut
- Decline in beech and hemlock
- Spatial persistence of ecotone
- 19th century land-use impact



(Fuller et al 1998)

Statistical estimates of changing forest composition



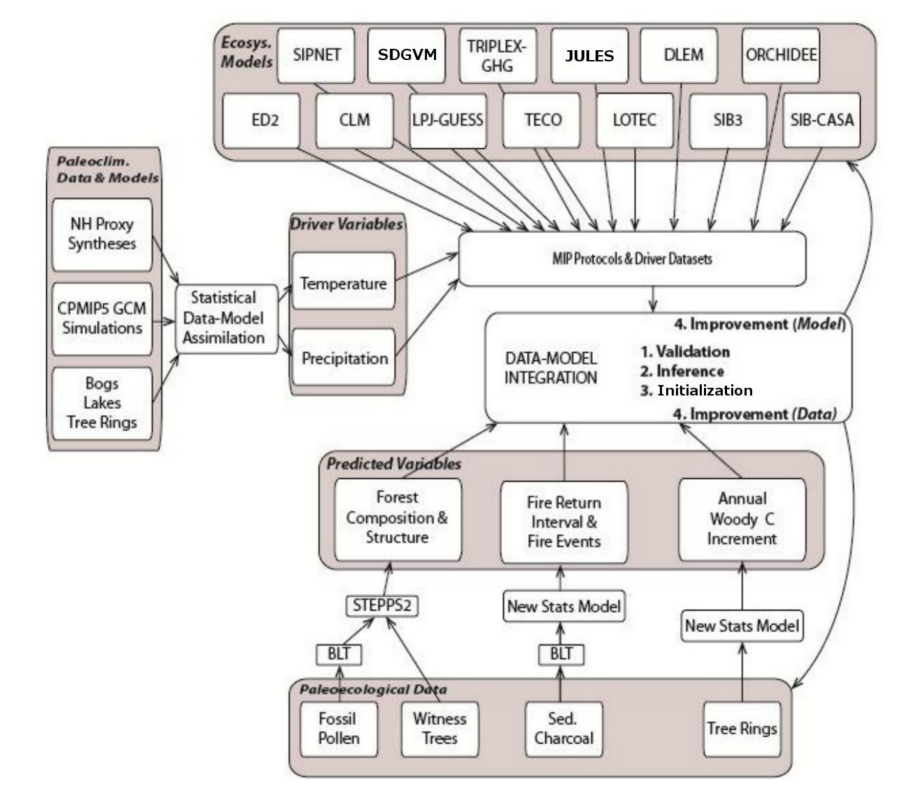
3000

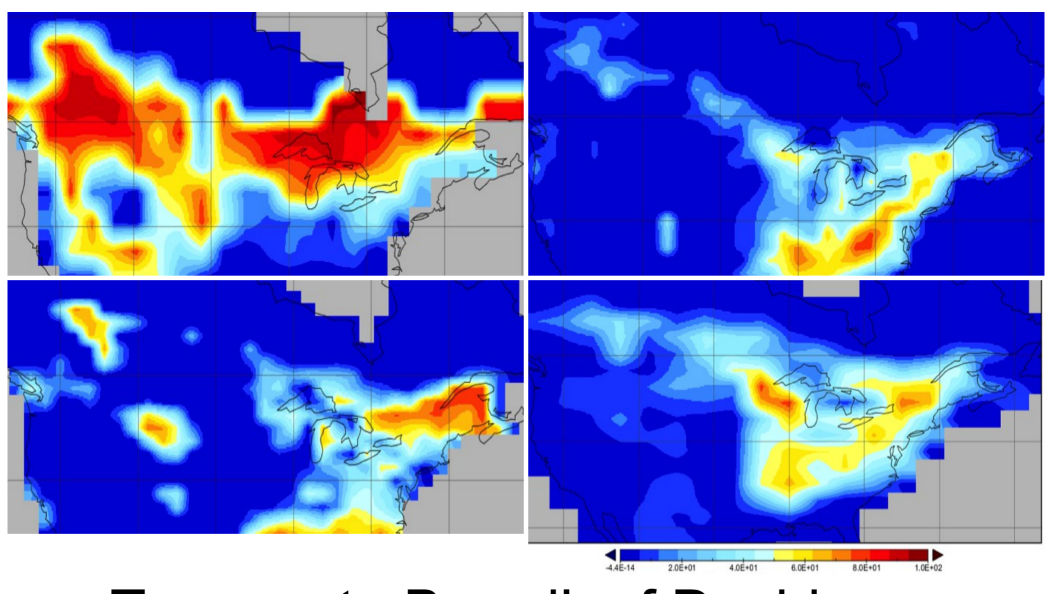
2000

1000

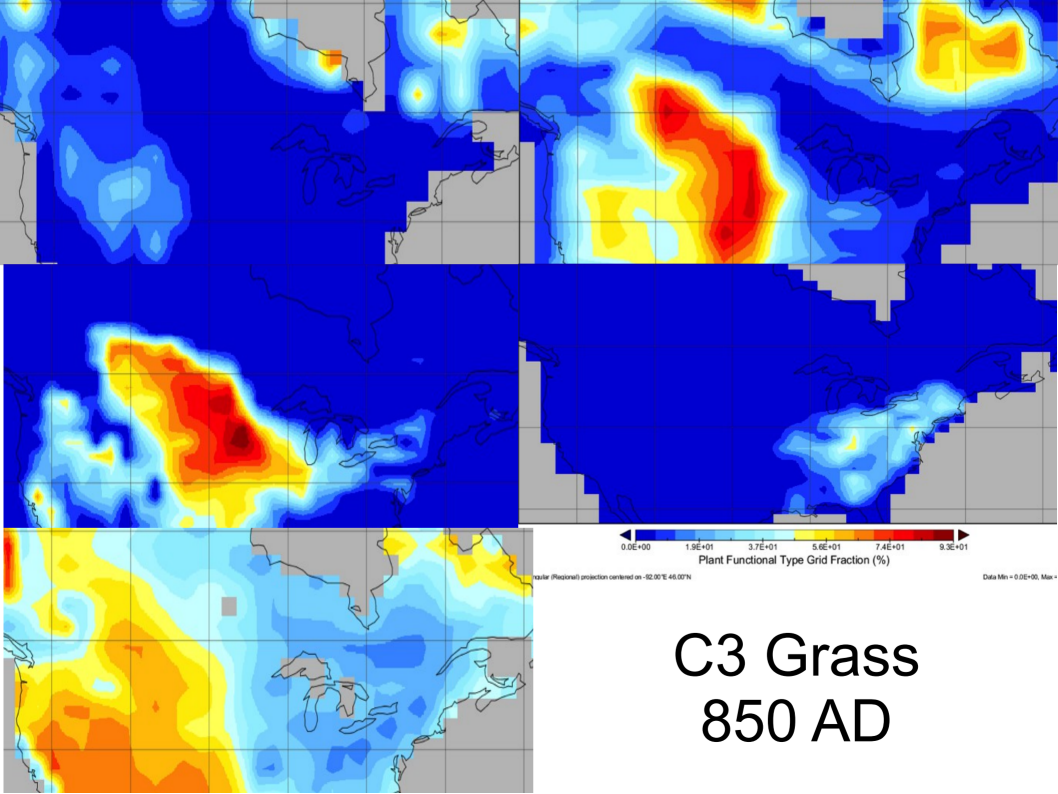
0 yr BP

Phase 1: Validation



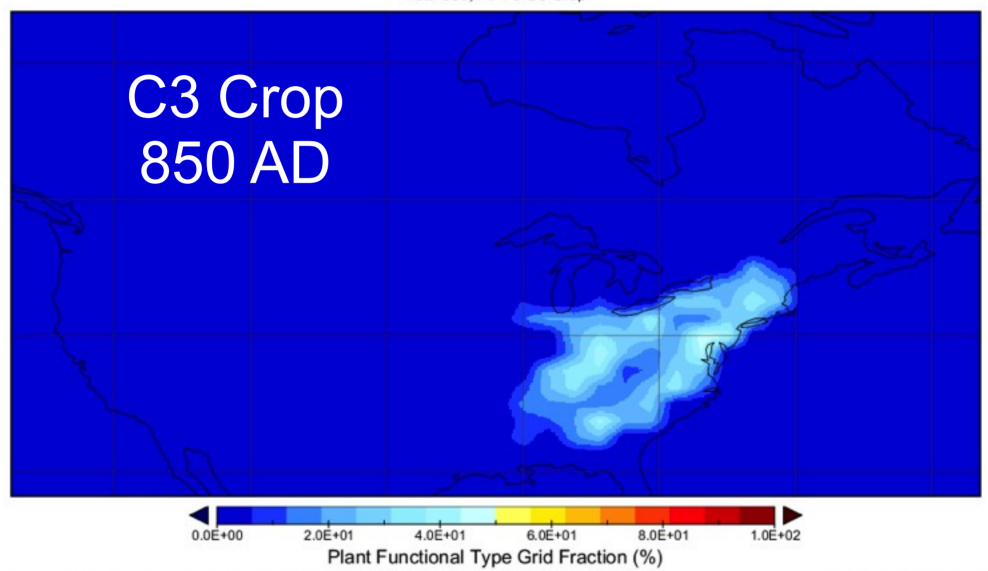


Temperate Broadleaf Deciduous 850 AD CMIP5/PMIP3 "Last Millennium"



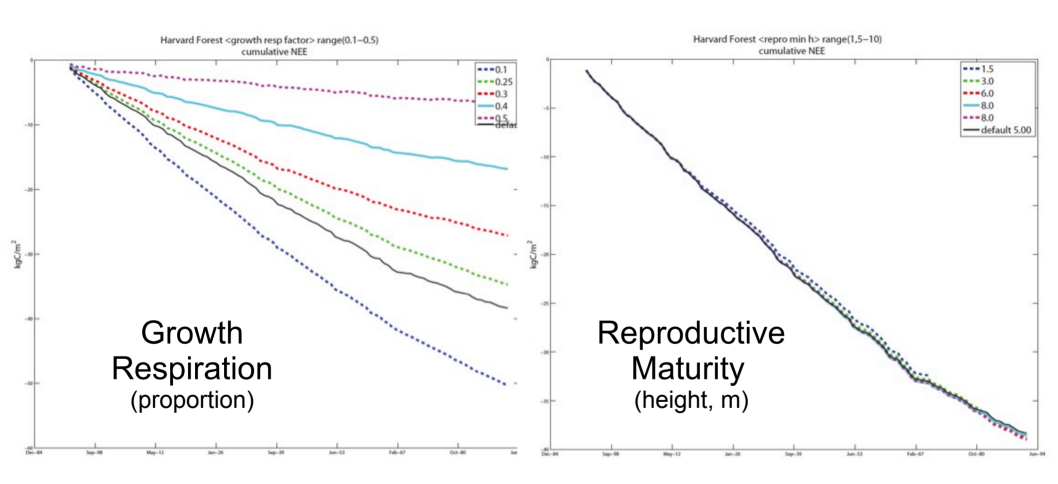
Plant Functional Type Grid Fraction

Year 850; PFT 9 C3 Crop



Centennial Sensitivity Analysis

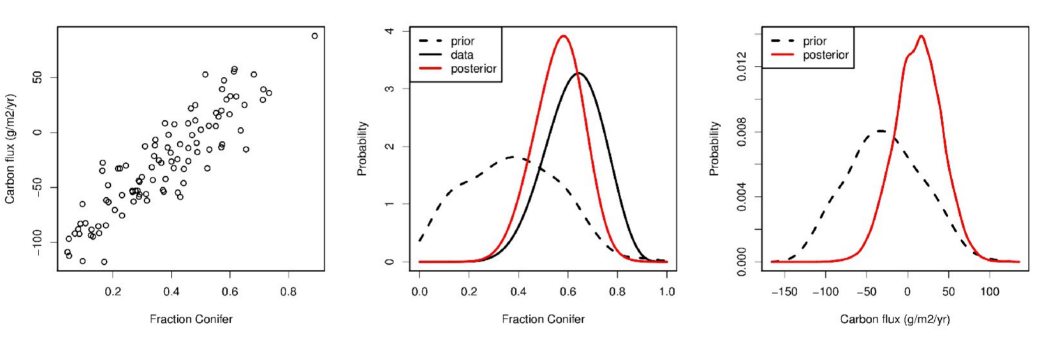
ED2 model, Harvard Forest



Brett Raczka & Ken Davis, PSU See Poster 128

Phase 2: Assimilation

State-Variable Data Assimilation

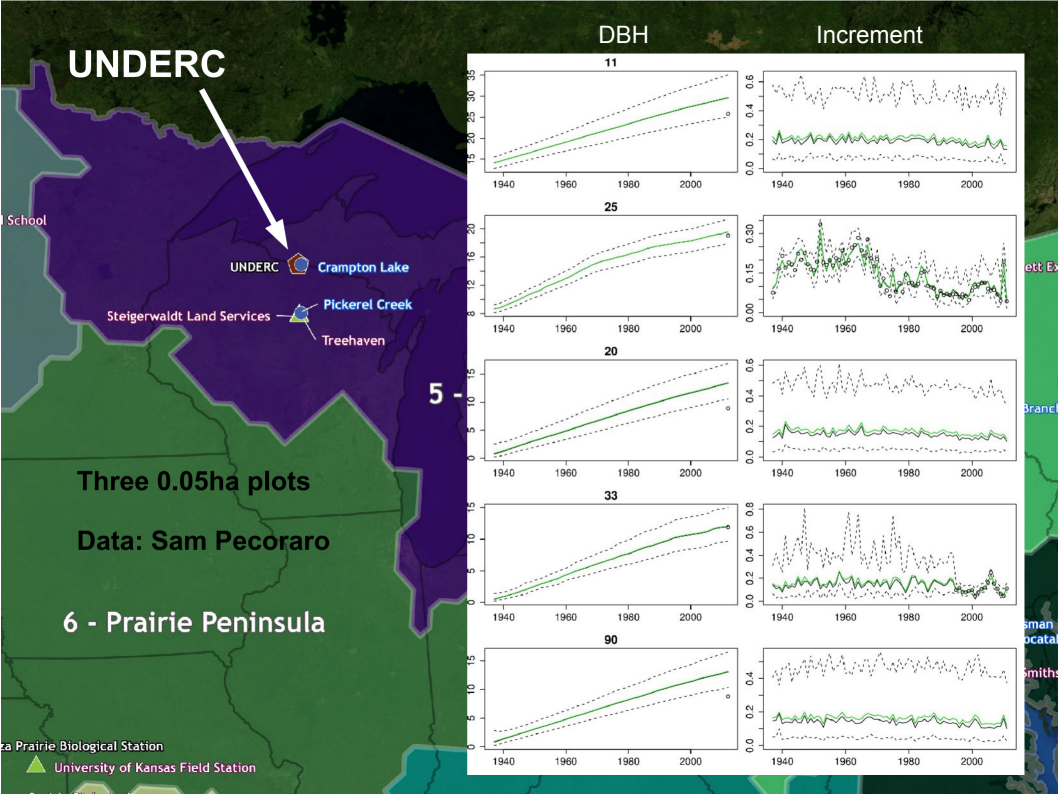


$$P(\theta|y) \propto P(y|\theta) P(\theta)$$

Updated State

Data

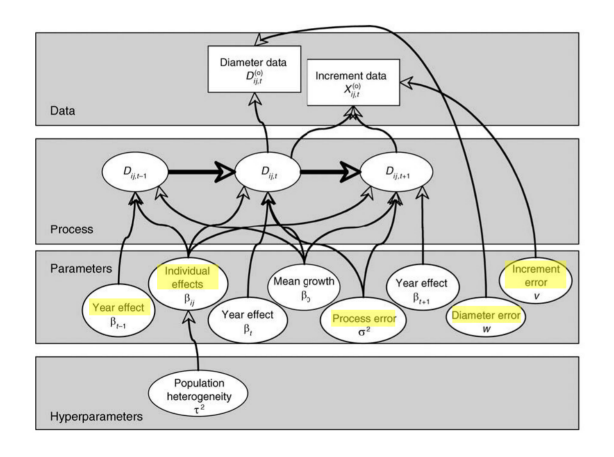
Model

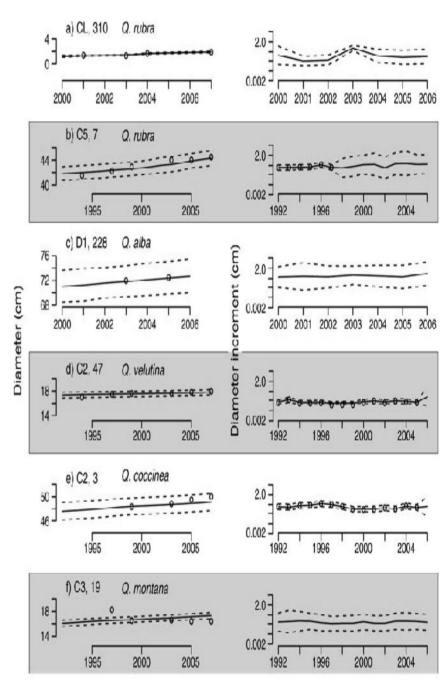


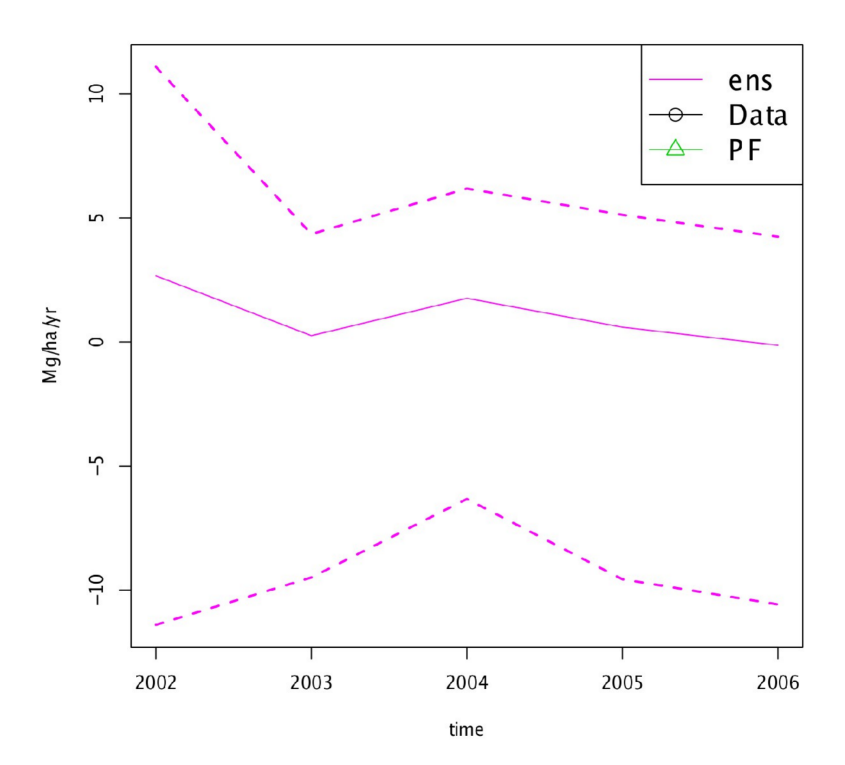
Ecological Applications, 17(7), 2007, pp. 1942–1953 © 2007 by the Ecological Society of America

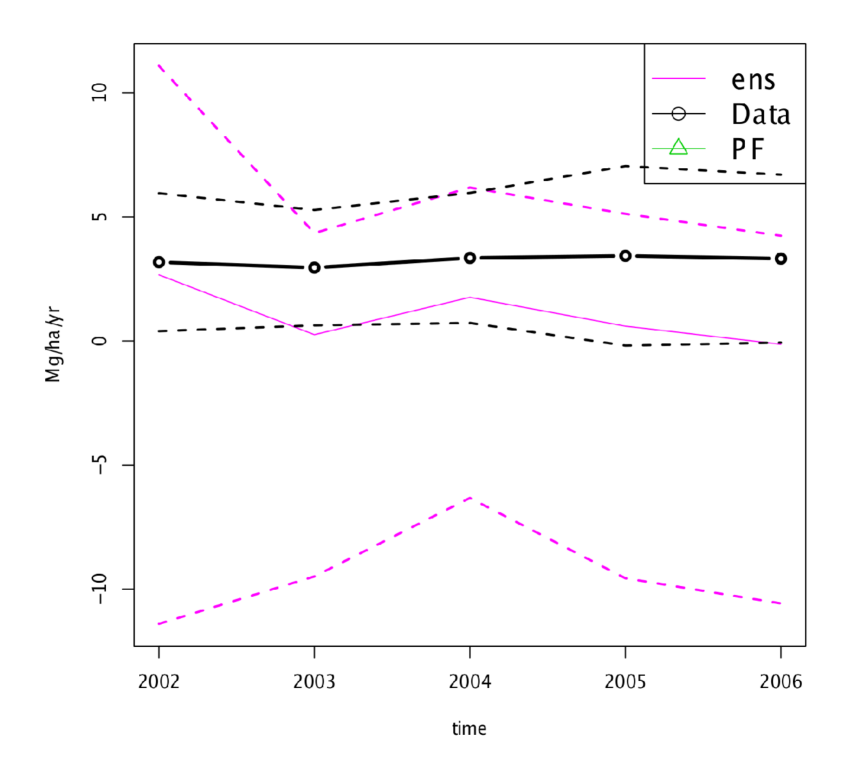
TREE GROWTH INFERENCE AND PREDICTION FROM DIAMETER CENSUSES AND RING WIDTHS

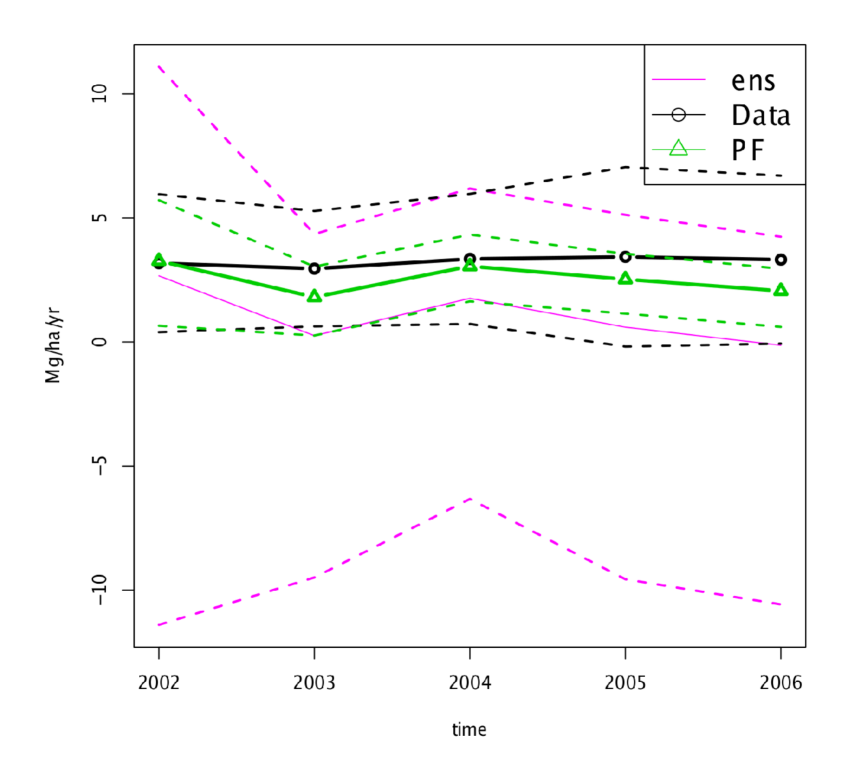
James S. Clark, 1,2,3,4,6 Michael Wolosin, 2,3 Michael Dietze, 2,3 Inès Ibáñez, 2,3 Shannon LaDeau, 2,3,7 Miranda Welsh, 1 and Brian Kloeppel 5

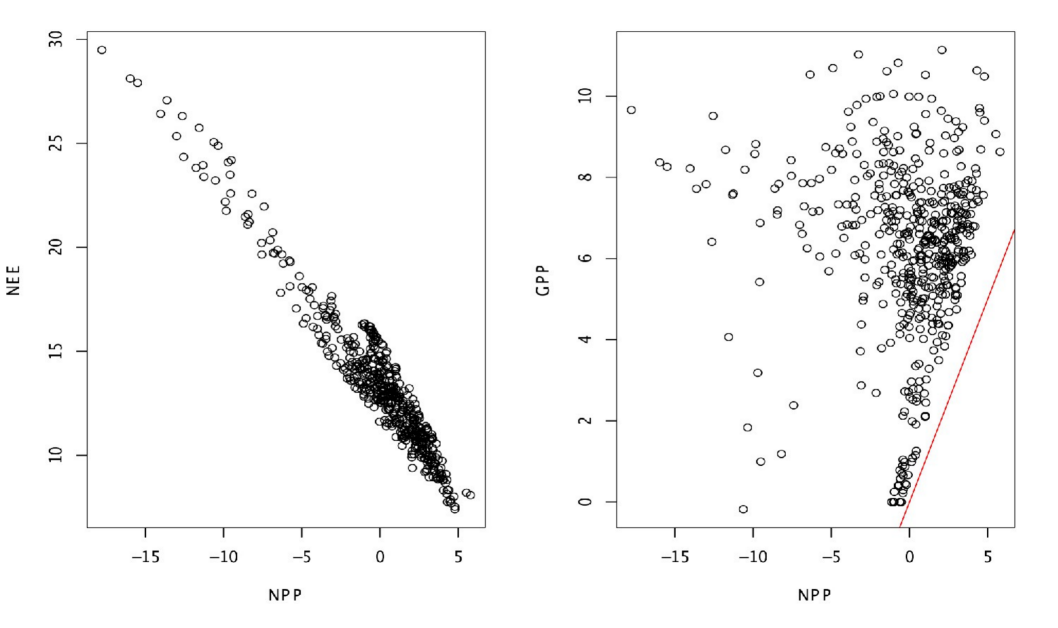


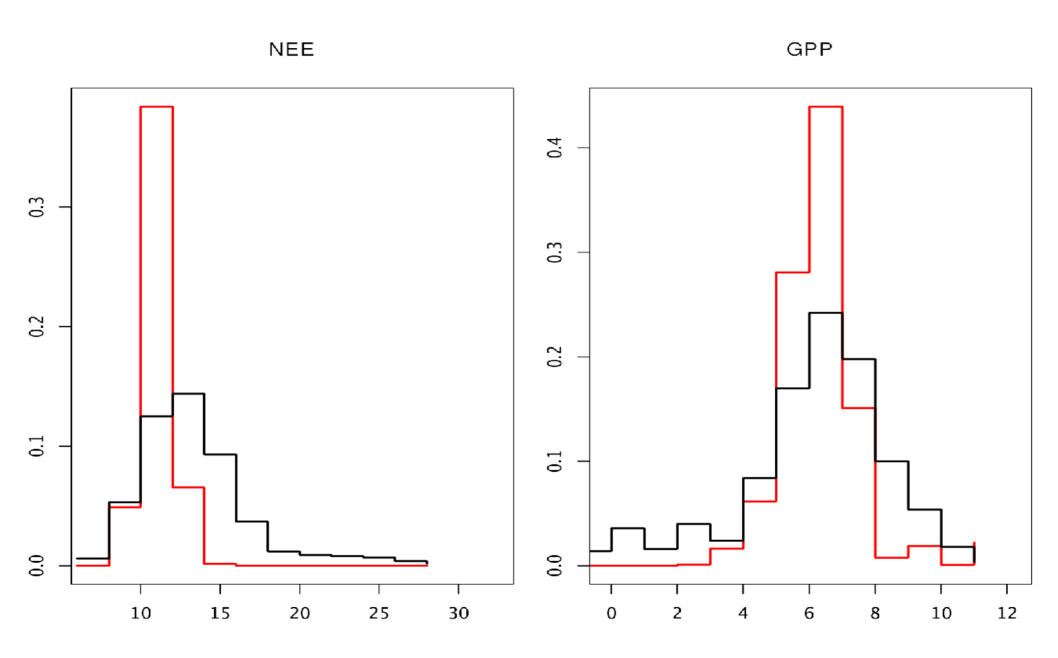












Phase 2 Goals

- Proof of concept:
 Assimilate 1000+ yrs for 5 sites
 - Data: pollen proxy, tree rings, settlement & modern inventory
 - Drivers: CMIP5 GCM downscaled realizations
 - Ensemble of CMIP5 GCMs
 - Ensemble of downscaled realizations
- Expand to regional scale
 - Inference
 - Initialization for the modern

Where we are now...

 GCM downscaling more complex and time consuming than anticipated...

Very little proxy data independent of vegetation

PalEON2

- New PLS
- Experimental design
- HIPS
 - **Climate Similarity Most Similar Least Similar**

- Tree rings
- Charcoal
 - Paleo-climate

