Intro to Biogeochemical Modeling Ocean & Coupled

Keith Lindsay, NCAR/CGD

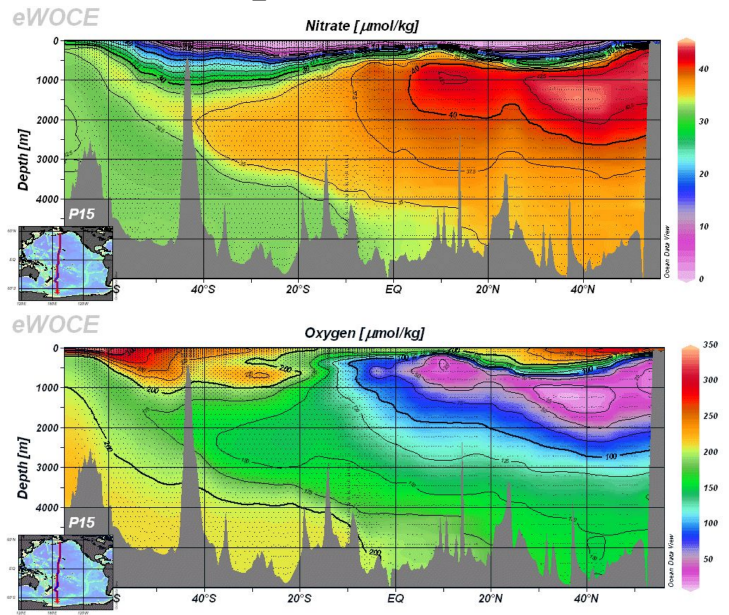
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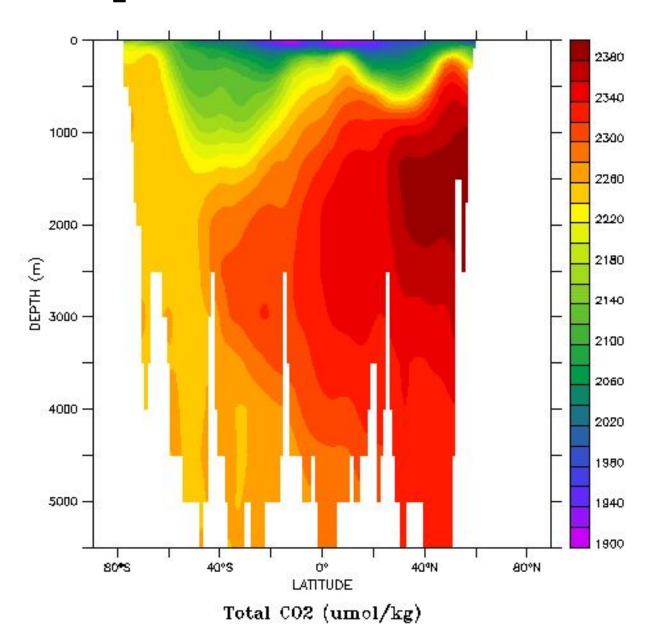
Lecture Outline

- 1) Large Scale Ocean Biogeochemical Features
- 2) Techniques for Modeling Biological Productivity
- 3) Skill Assessment
- 4) Global Carbon Cycle
- 5) Summary

NO₃ (a nutrient), O₂ (dissolved gas) Along Pacific Transect

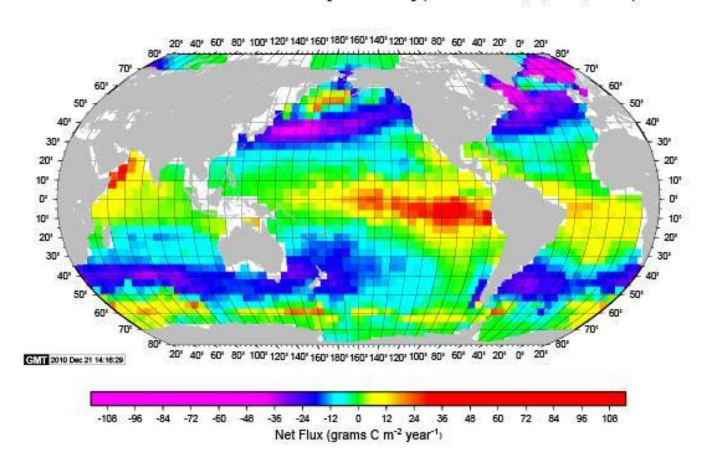


DIC (~CO₂) Along Same Pacific Transect



Takahashi Air-Sea CO₂ Gas Flux

Mean Annual Air-Sea Flux for 2000 [Rev Dec 10] (NCEP II Wind, 3,040K, Γ=.26)



Primary Processes Governing Distribution of Nutrients, O₂, Carbon, etc.

- Biological Productivity in Euphotic Zone
 - Consumes Nutrients & Inorganic Carbon
 - Produces Organic Matter & O₂
- Export of Organic Matter out of Euphotic Zone
 - Sinking Particles (e.g. detritus, CaCO₃ shells, ...)
 - Circulation of Suspended Matter
- Remineralization of Organic Matter
 - 'reverse' of productivity, consumes O₂
- General Circulation
 - Advective Transport
 - Lateral & Vertical Mixing
- Temperature Dependent Air-Sea Gas Exchange

Other Processes, Smaller Global Impact, Regionally Significant

- Atmospheric Nutrient Deposition
 - Fe, N, P, ...
- Sedimentary Burial
- Riverine Inputs

- Nitrogen Fixation
 - Conversion of dissolved N₂ gas into NH₄
- Denitrification
 - Consumption of NO₃ during remineralization

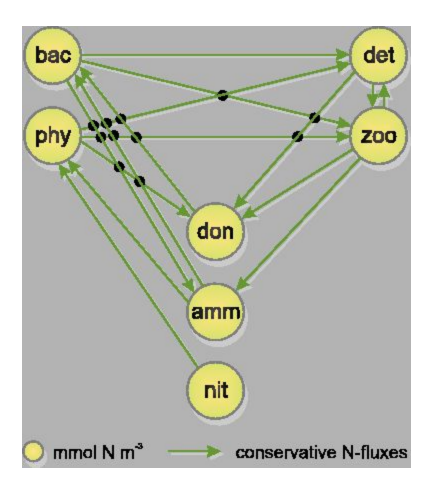
What is an NPZD model?

- N Nutrient nitrate, ammonium, phosphate, silicate, iron,
- etc.
- P Phytoplankton photosynthesizers
- Z Zooplankton grazers
- D Detritus

Canonical Example

Fasham, Ducklow, McKelvie, J Mar. Res., Vol. 48, pp. 591-639, 1990.

Many more variations are used...



Fasham model diagram from www.gotm.net

Simple NPZ Model

$$\frac{dP}{dt} = \mu_0 \left(\frac{N}{k_N + N} \right) \left(1 - e^{\alpha E/\mu 0} \right) P - g \left(\frac{P}{k_P + P} \right) Z - m_P P$$

Nutrient Light limitation

Grazing Mortality

$$\frac{dZ}{dt} = ag \left(\frac{P}{k_P + P}\right) Z - m_Z Z$$

$$\frac{dN}{dt} = -\mu_0 \left(\frac{N}{k_N + N} \right) \left(1 - e^{\alpha E / \mu_0} \right) P + (1 - a) g \left(\frac{P}{k_P + P} \right) Z + m_P P + m_Z Z$$

- Three coupled ordinary differential equations
- Mass conservation

How do you estimate parameters and functional forms?

- Laboratory & field incubations
 - P-I curves
 - Nutrient uptake curves
- Tune/Optimize against field data
- Previous Models

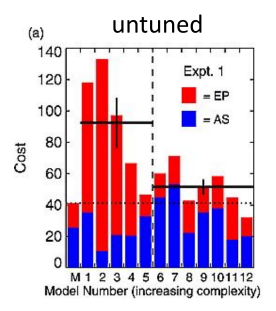
Plankton Functional Types (PFTs)

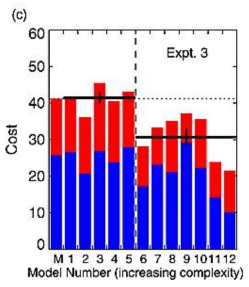
- Categorize plankton species by how they function and use representative types/groups
- Example definition from Le Quéré et al., Global Change Biology, Vol. 11, pp. 2016-2040, 2005.
 - Explicit biogeochemical role
 - Biomass and productivity controlled by distinct physiological, environmental, or nutrient requirements
 - Behavior has distinct effect on other PFTs
 - Quantitative importance in some region of the ocean

What is the best model?

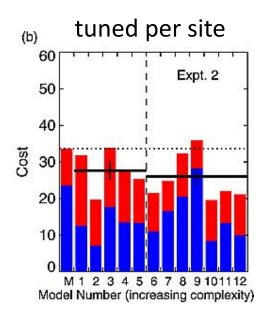
- (b) Simple models do just as well as more complex models when tuned for specific sites.
- (c) More complex models do better at multiple sites with single parameter sets.
- (d) More complex models perform better at different sites when tuned for one site.

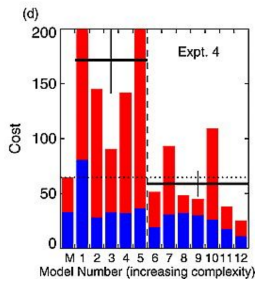
Assessment of skill and portability in regional marine biogeochemical models: Role of multiple planktonic groups, Friedrichs et al., *JGR-Oceans*, 2007.



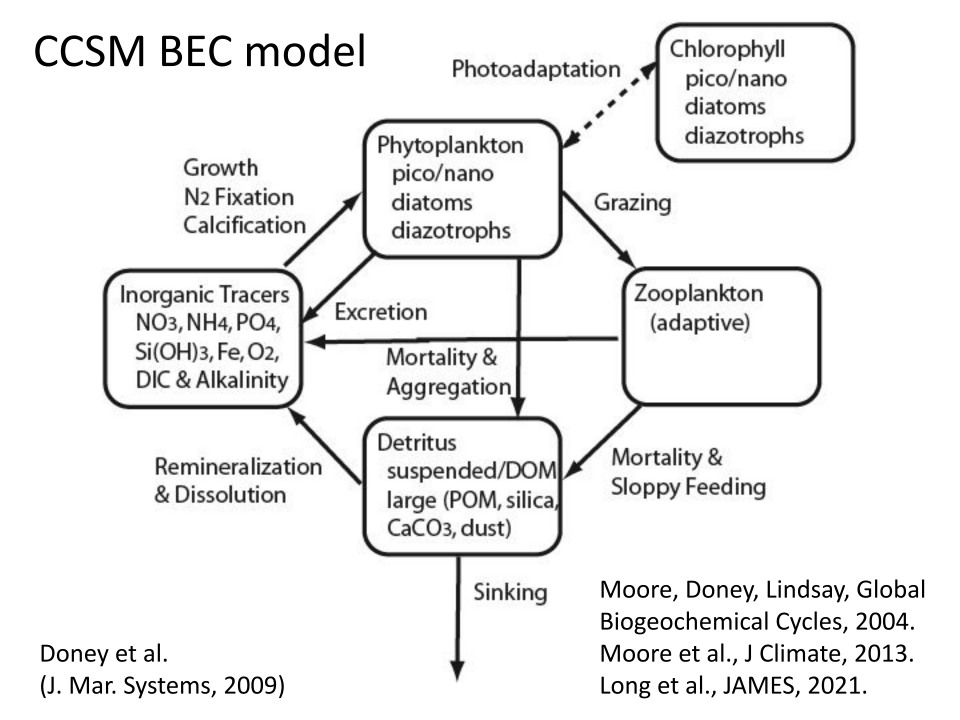


tuned at both sites simultaneously





run at one site with tuning from other



Primary Features of CESM BEC Model

- Nutrients: N, P, Si, Fe
- 4 Plankton Functional Groups
 - 3 Autotrophs, 1 Grazer
 - Implicit coccolithophores
 - 32 tracers in CESM 2.0
 - 27 in CESM 1.2 and 24 in CESM 1.0/1.1
- Fixed C:N ratios in plankton
- Variable P:C, Fe:C, Si:C, Chl:C ratios
 - P:C was fixed in CESM 1.2 and previous versions
- Fe model has prognostic Fe-binding ligand
 - as of CESM 2.0

Known Gaps in Ocean BGC in CESM

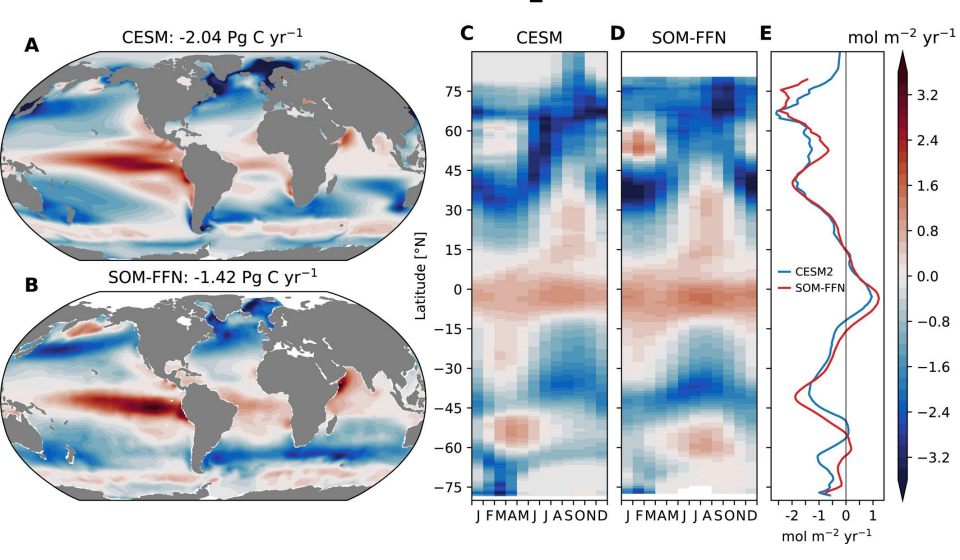
- Calcification & open ocean CaCO₃ dissolution rates are independent of CO₃ saturation state
- Riverine inputs of BGC tracers are prescribed
- C, N, P, Si, CaCO₃ buried in sediments are lost from the system
- No treatment of BGC in sea-ice

Focus in on lower trophic levels

Model Validation: Examples of Data Sets

- Macronutrients (PO₄, NO₃, SiO₃) and O₂ from World Ocean Atlas
- DIC, ALK from GLODAP Analysis
- Surface Chl measured by satellite
- Productivity estimated from satellite
- pCO₂ and CO₂ Flux, obs filled by neural net
- Fe, databases of obs

Air-sea CO₂ Flux

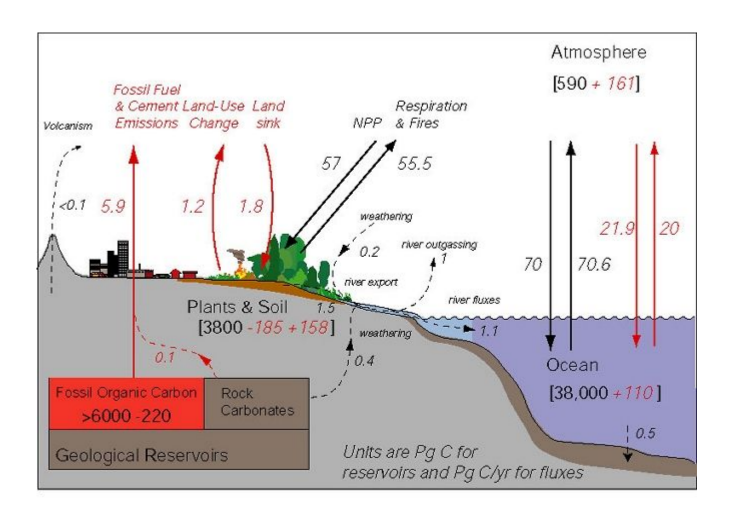


Long et al., JAMES, 2021.

Known Challenges

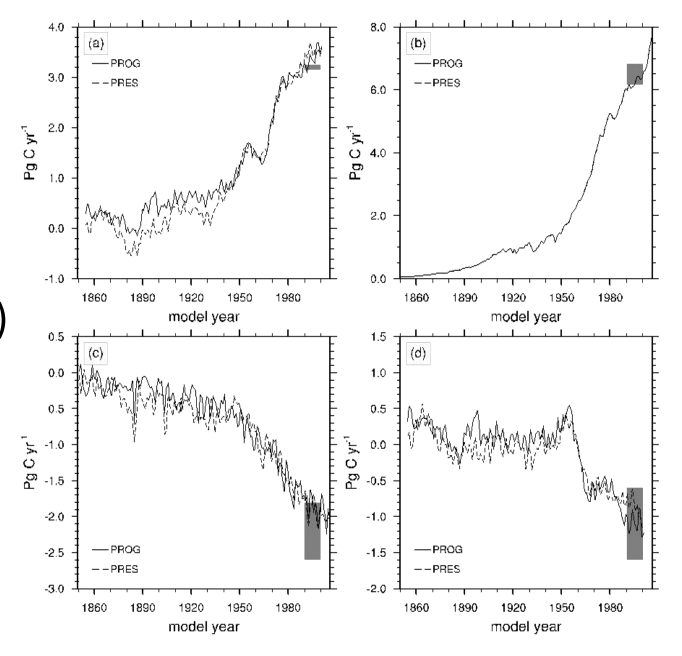
- Optimize BGC model parameters
 - Functional group approach increases uncertainty of parameters (i.e. multiple species, with different characteristics, are clumped together)
 - Don't want to overtune too much to compensate for biases in physical model
- Given BGC model parameters and physical circulation, generate balanced BGC state
 - Need to deal w/ diurnal to millenial timescales
 - Using Newton-Krylov for this is a work in progress

Large Scale Global Carbon Cycle

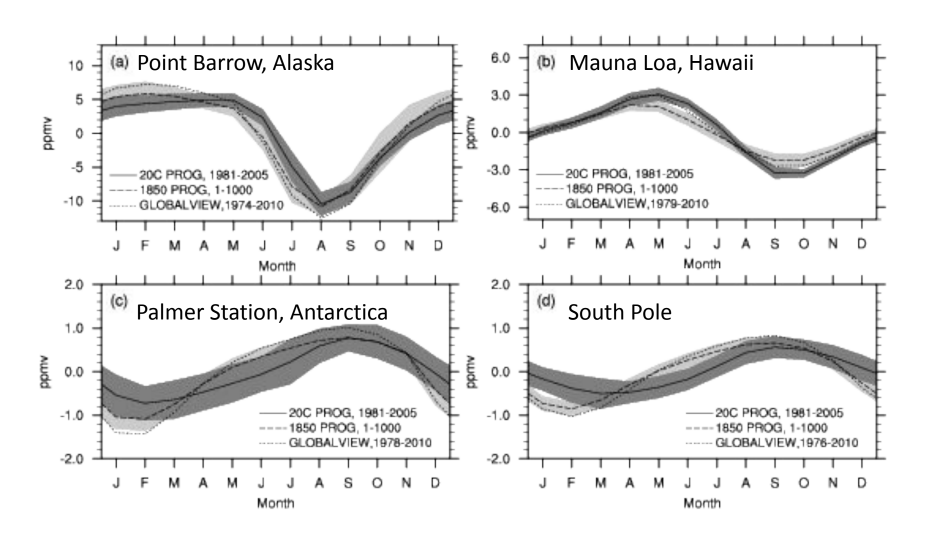


20th Century CO₂ Fluxes into Atmosphere in CESM1.2+(BGC)

- (a) Total (b) Fossil Fuels
- (c) Sea-to-Air
- (d) Land-to-Air



Seasonal Cycle of CO₂, CESM1.2+(BGC)



Subset of Literature on Carbon Cycle in Earth System Models

- C4MIP
 - Friedlingstein et al., J Clim, 2006
 - CMIP6 papers
- Carbon Cycle Model Evaluation
 - Randerson et al., Global Change Biology, 2009
 - Cadule et al., GBC, 2010
 - Anav et al., J Clim, 2013
 - Hoffmann et al., JGR-BGS, 2013
- Emissions Compatible w/ Prescribed CO₂ Concentrations
 - Jones et al., J Clim, 2013
- Feedbacks in 1% CO₂ ramping CMIP5 experiments
 - Arora et al., J Clim, 2013
 - Schwinger et al., J Clim, 2014
- Emergent constraints
 - Cox et al., Nature, 2013
 - Wang et al., GRL, 2014
 - Wenzel et al., JGR-BGS, 2014

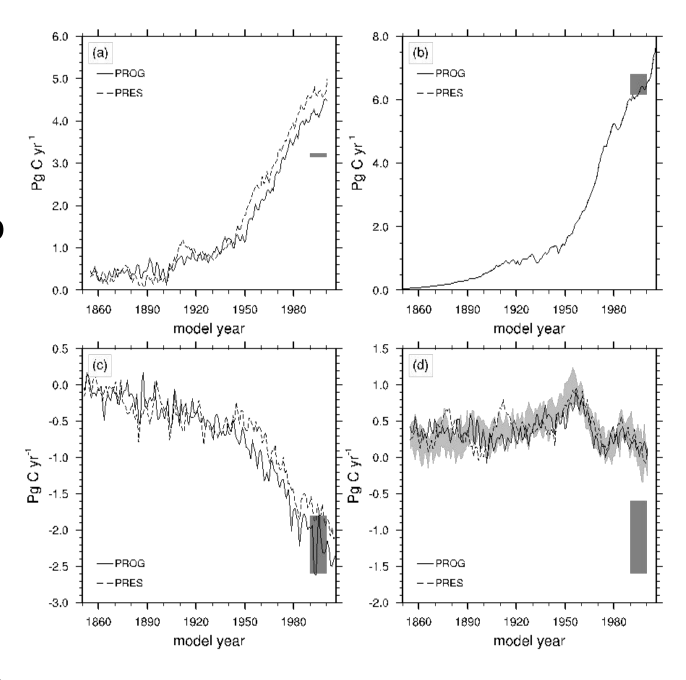
Summary

- Large scale ocean biogeochemical features are determined by handful of processes
- 'Perfect' ecosystem model doesn't exist, many simplifications need to be made. Improving models is ongoing research. Scientific questions and observational constraints guide this process.
- Global carbon cycle is now present in numerous CMIP class models (ESMs). Observations of atmospheric CO₂, on multiple timescales, are valuable constraint on models.
- Land & ocean uptake of anthropogenic CO₂, particularly sensitivity to climate change is ongoing research.
- Literature on the global carbon cycle in ESMs (e.g. CMIP5, CMIP6) is ever growing.
- Practical Notes for activating the prognostic carbon cycle in CESM2.1 are in BGC challenge exercises.

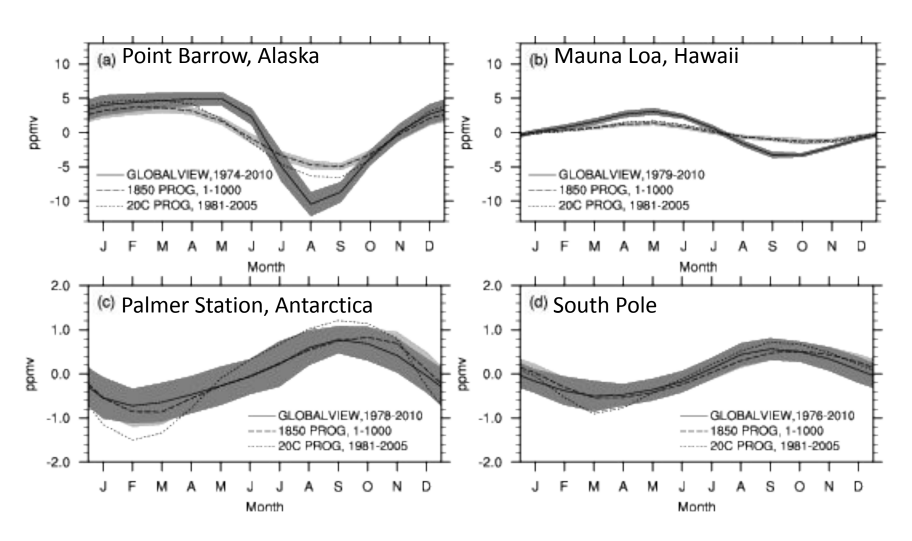
extra slides

20th Century CO₂ Fluxes into Atmosphere in CESM1(BGC)

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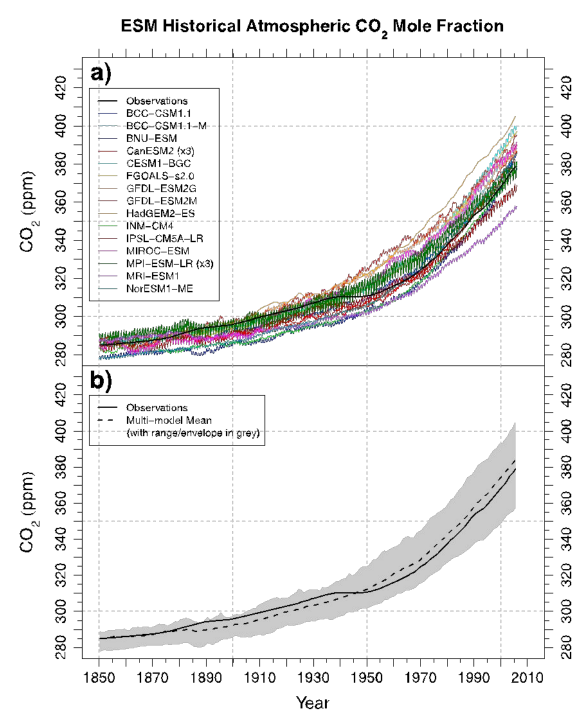


Seasonal Cycle of CO₂, CESM1(BGC)



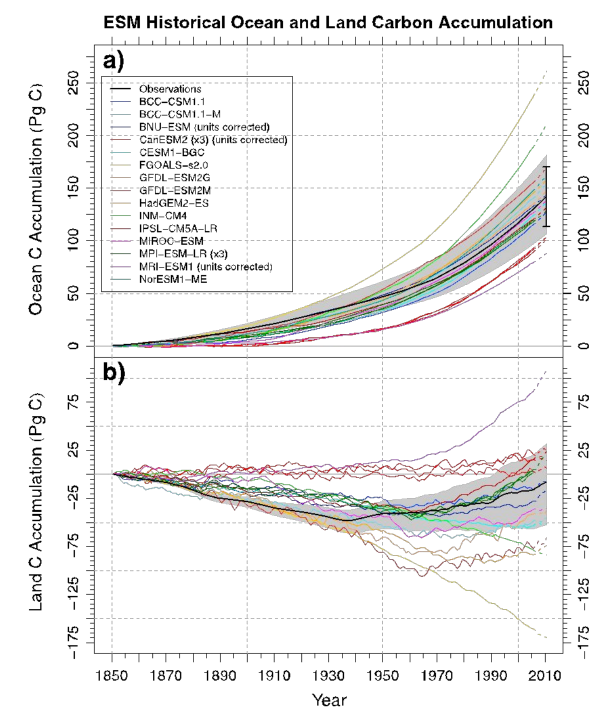
Lindsay et al., 2014, J Clim

Atmospheric CO₂ in CMIP5 Earth System Models



Hoffmann et al, JGR-BGS, 2013

Ocean and Land Carbon Accumulation in CMIP5 Earth System Models



Hoffmann et al, JGR-BGS, 2013