

The carbon cycle in ACCESS-ESM1

Model description and Pre-Industrial Simulation

Rachel Law

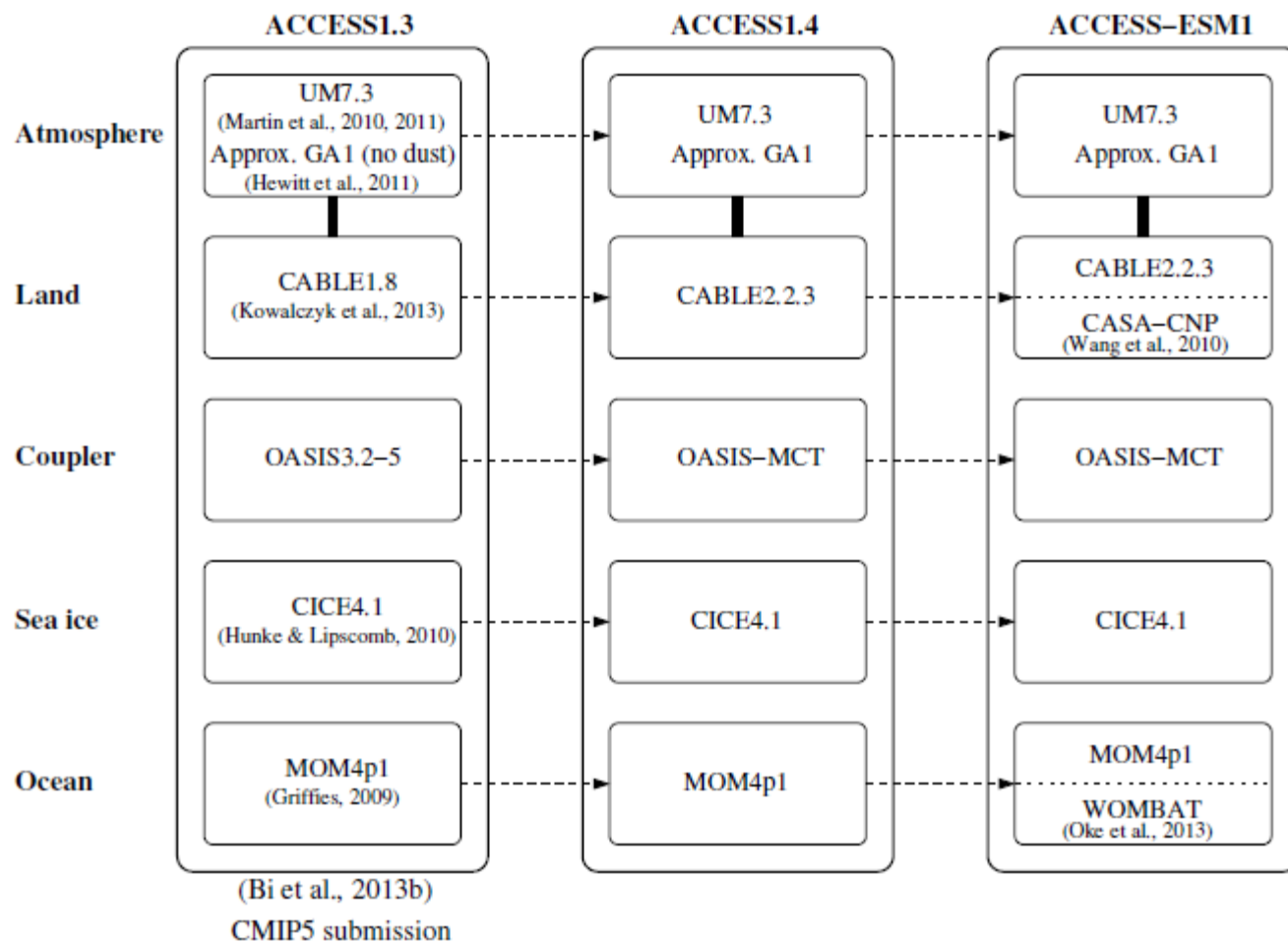
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- Law, R. M., T. Ziehn, R. J. Matear, A. Lenton, M. A. Chamberlain, L. E. Stevens, Y.-P. Wang, J. Srbinovsky, D. Bi, H. Yan, and P. Vohralik, The carbon cycle in the Australian Community Climate and Earth System Simulator (ACCESS-ESM1). 1. Model description and pre-industrial simulation, submitted to Geoscientific Model Development.
- Revision based on editorial comments before discussions phase
- Proposed ACCESS special issue (open-ended).

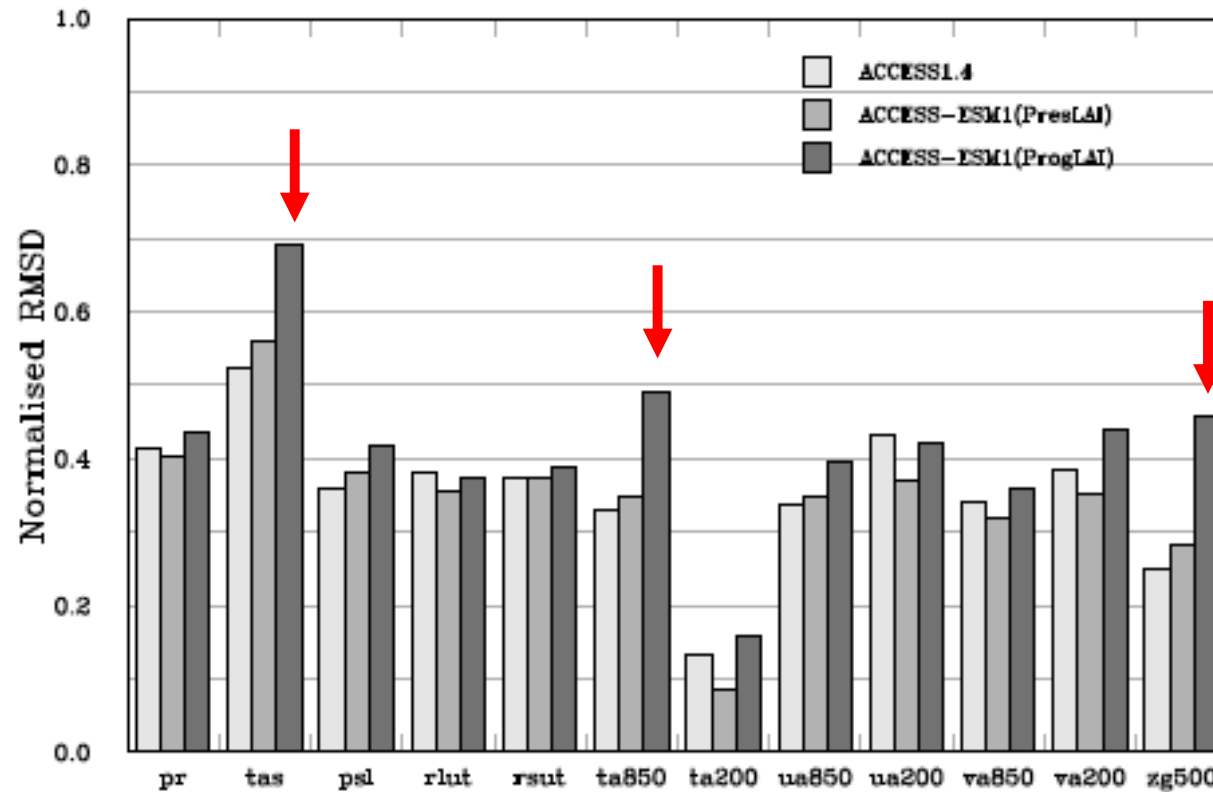
ACCESS versions



ACCESS-ESM1

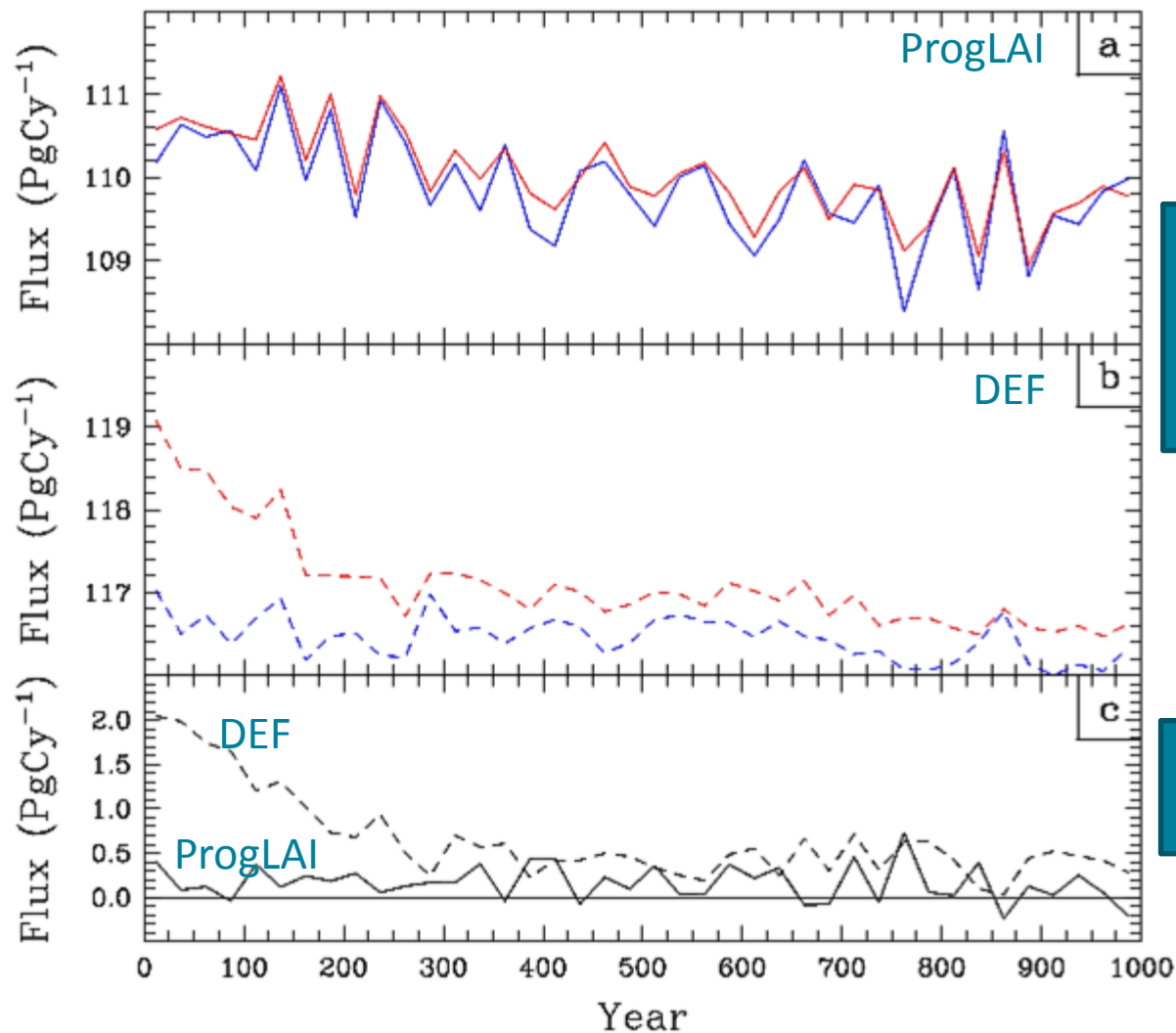
- ACCESS1.4
 - UM7.3 (~GA1.0)
 - MOM4p1
 - CABLE2.2.3
- ACCESS-ESM1
 - CICE4.1
 - OASIS-MCT
- ACCESS-ESM1
 - CABLE2.2.3 with `I_casacnp=.TRUE.`, `icycle=3` (CNP)
 - WOMBAT for ocean carbon
- Pre-industrial simulations
 - DEF – default, prescribed leaf area index, standard ocean carbon parameters
 - 1000 years
 - ProgLAI – prognostic leaf area index
 - 1000 years
 - Slight warming of climate (TAS 14.59 ± 0.11 compared to $14.22 \pm 0.10^\circ\text{C}$)
 - AltOCN – alternate ocean carbon parameters (and numerically stable WOMBAT)
 - 500 years

Physical climate



Root mean square difference from ACCESS1.3 simulation normalized by the ACCESS1.0 to ACCESS1.3 difference.

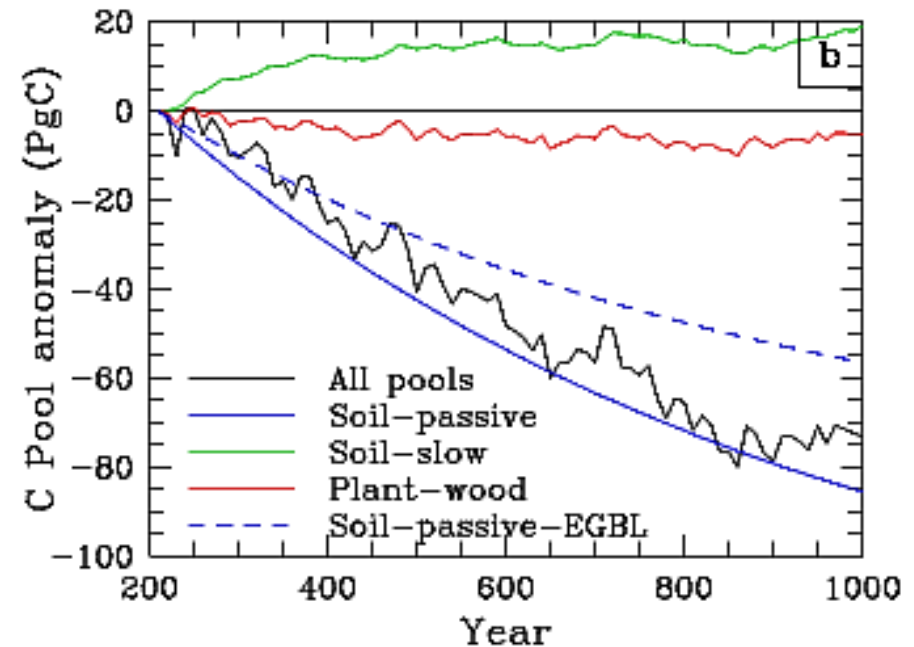
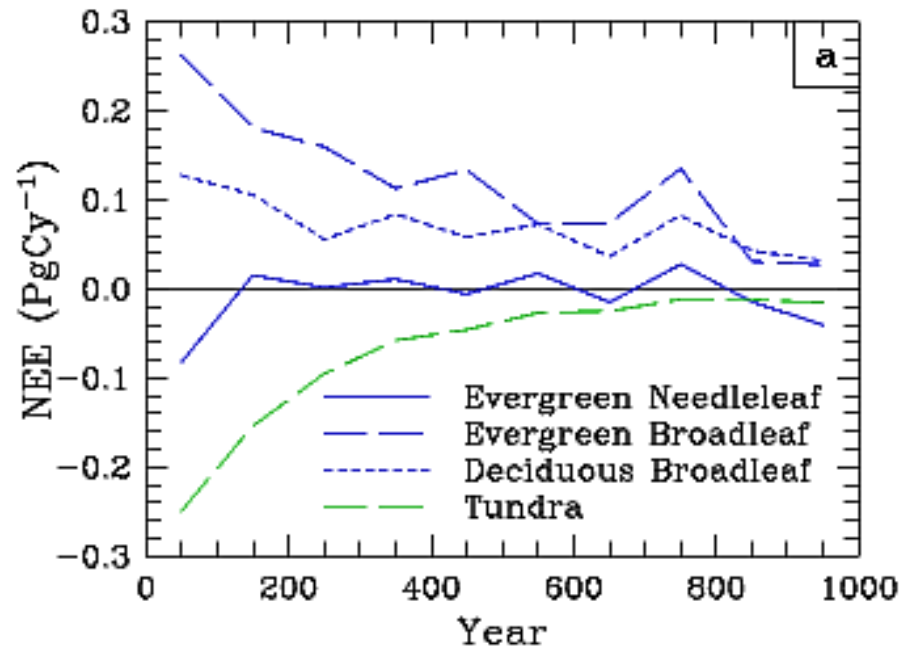
Land flux equilibration



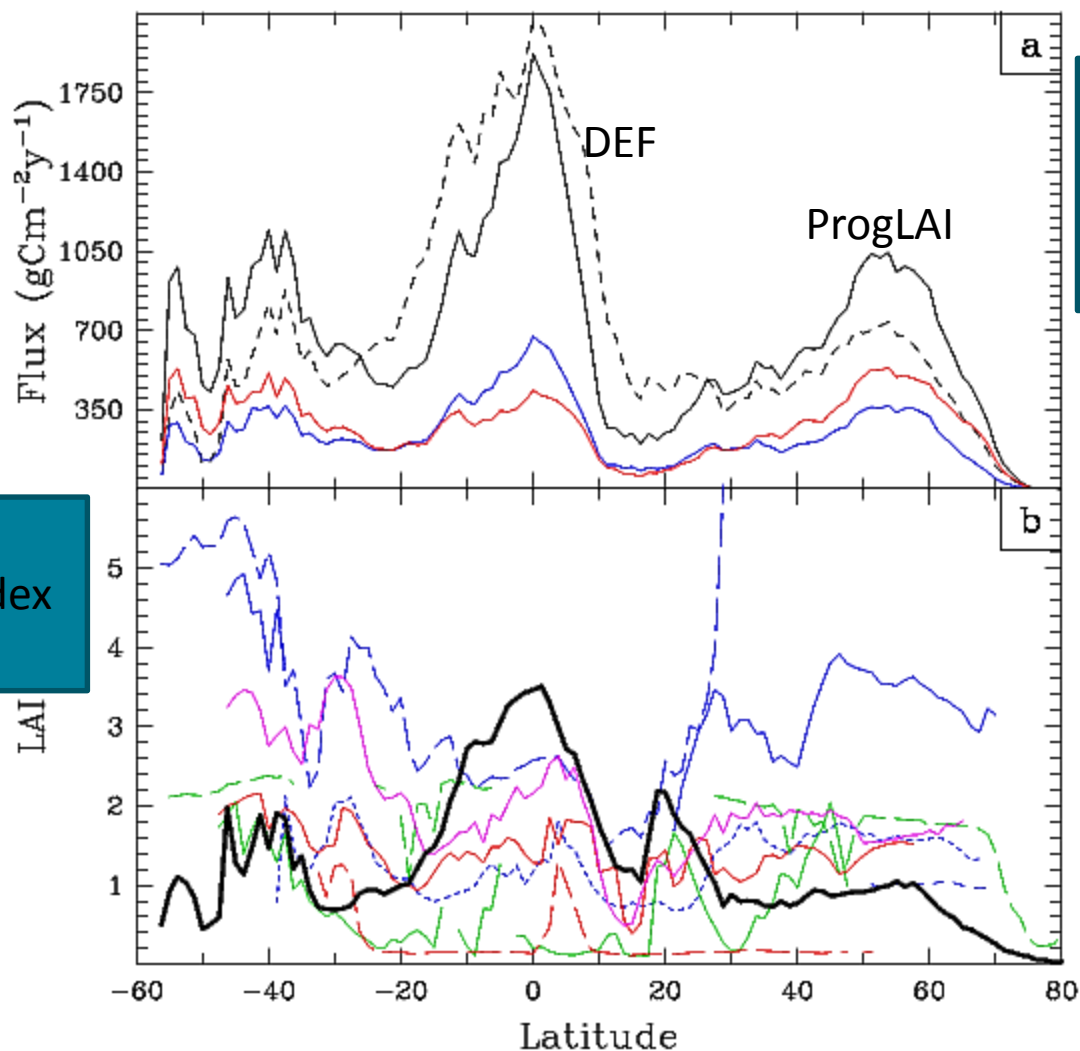
Blue – GPP
(photosynthesis)
Red – total
respiration

NEE – flux to
atmosphere

Land flux and carbon pools - ProgLAI



Land carbon flux distribution and LAI



Zonal mean – land only
Black – GPP
Blue – plant respiration
Red – soil respiration

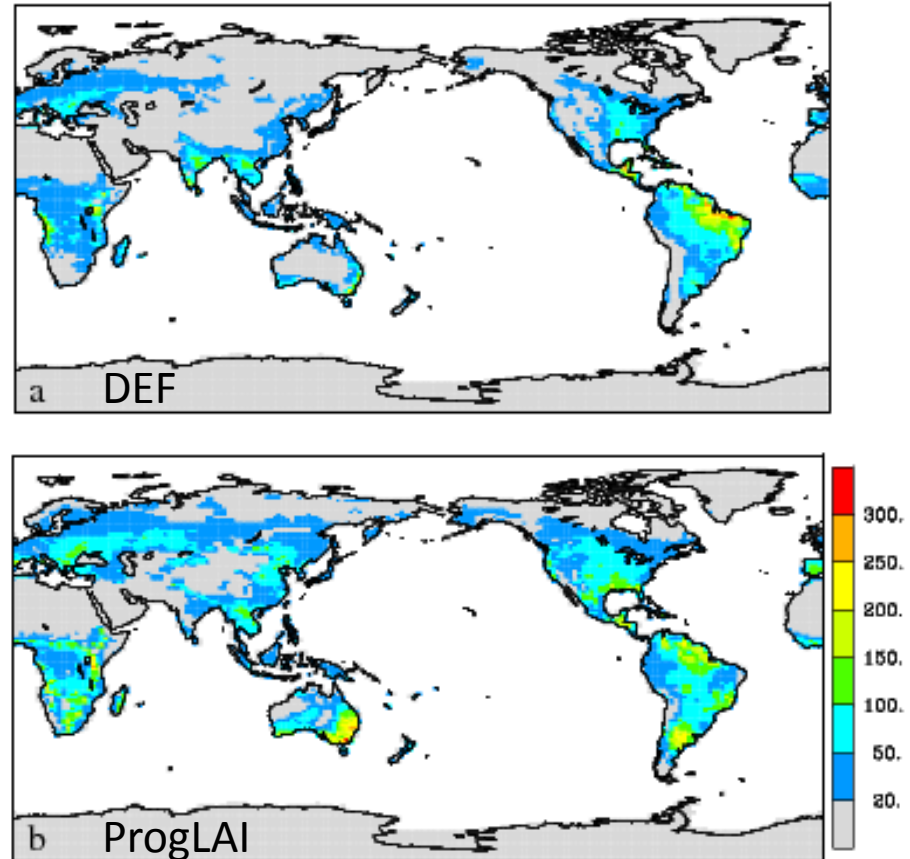
Zonal mean
Leaf Area Index
– land only

EG NL
EG BL
Dec NL
Dec BL
Shrub
C3 grass
C4 grass
Tundra
Crop
Pres. LAI

Interannual variability

	DEF	ProgLAI
GPP	1.17	1.87
Leaf Resp	0.26	0.75
Plant Resp	0.17	0.27
Soil Resp	0.27	0.32
NEE	1.40	1.21

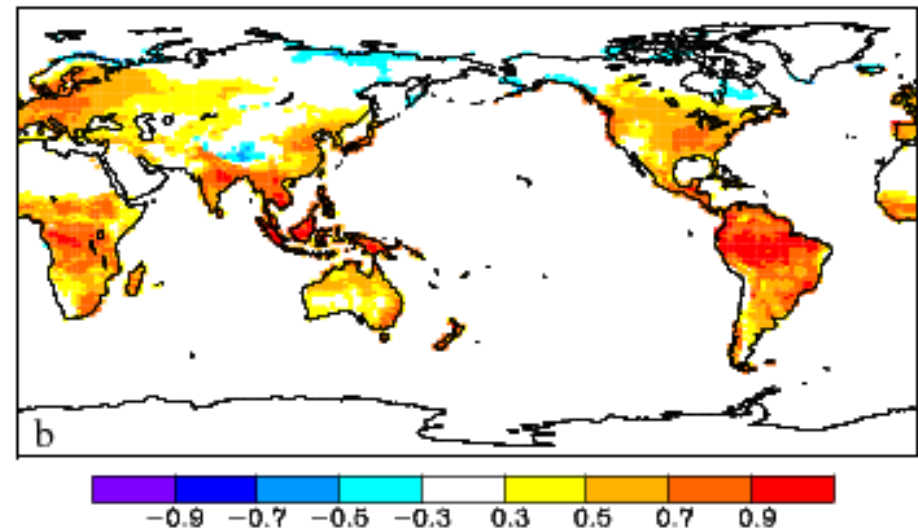
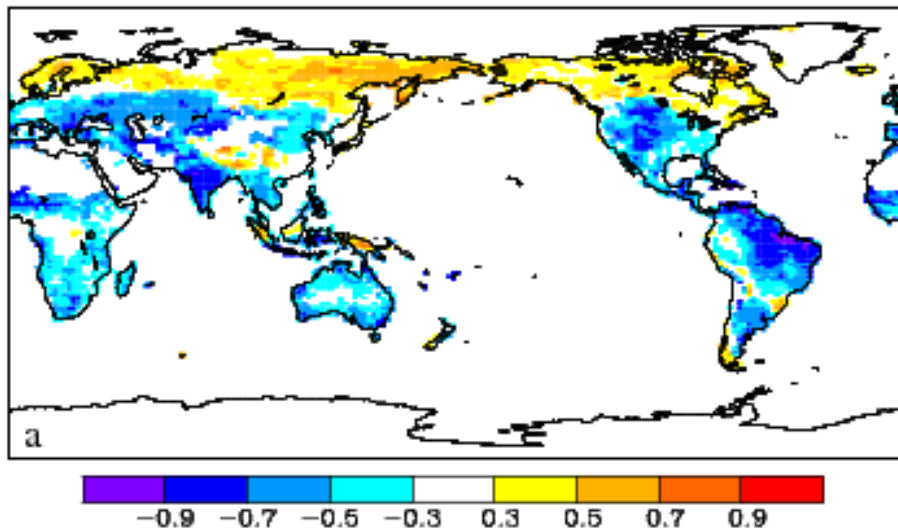
NEE standard deviation ($\text{gCm}^{-2}\text{y}^{-1}$)



Climate drivers for interannual variability

Correlation between annual land carbon flux to the atmosphere and
precipitation

surface air temperature



Conclusions

- Simulations are generally realistic
- Improvements to target
 - Land carbon conservation when low rainfall makes sustaining vegetation difficult
 - Land carbon fluxes may be over sensitive to climate (moisture) variability
 - Excessive uptake of alkalinity in surface water → outgassing carbon
 - Underestimated export of particulate organic carbon → too much phosphate
- Carbon cycle impacted by physical model biases
 - Low rainfall biases (e.g. Indian monsoon)
 - Cold tongue bias, surface salinity biases

Thank you

Earth System Modelling

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