



Conference or Workshop Item

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Modelling the Impact of Radiation Changes on the Terrestrial Carbon Sink

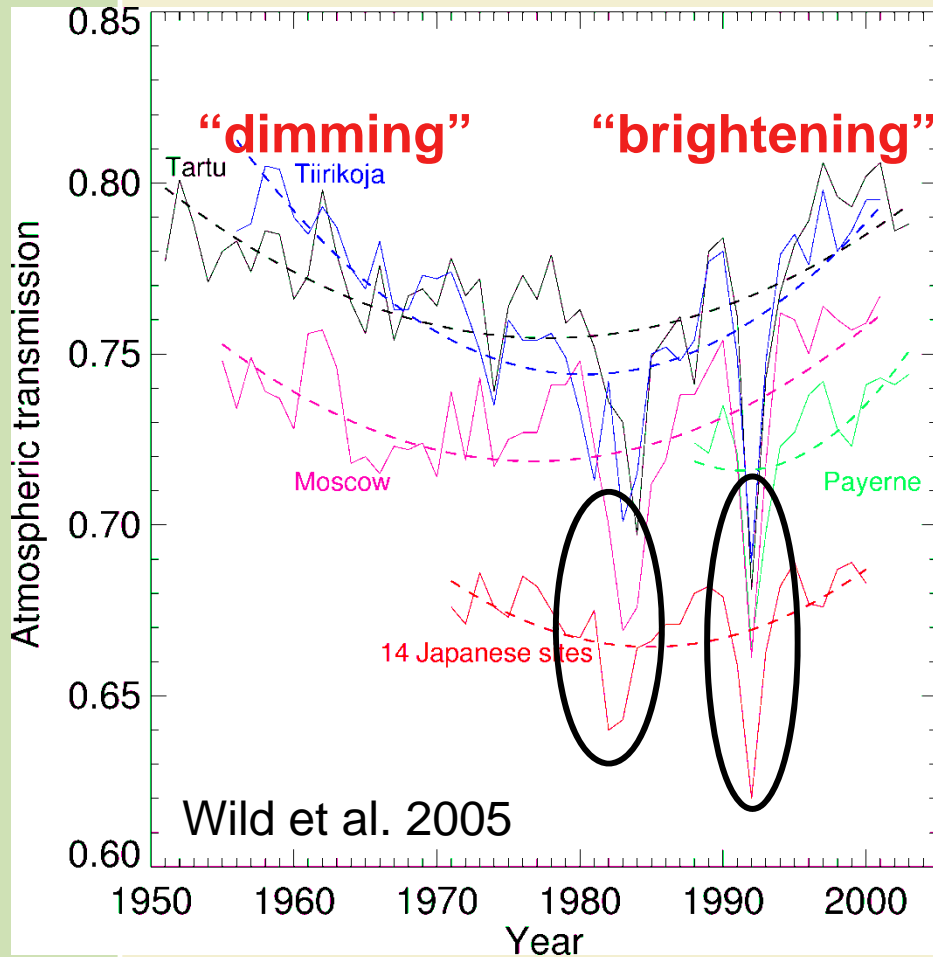
-over the 1900-2100 period-

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(1) CEH Wallingford, (2) Met Office and (3) University of Exeter

Background

Modelling the Impact of Radiation Changes on the Terrestrial Carbon Sink



Decrease in surface radiation (1950-1980)

Stanhill and Cohen 2001, Liepert 2002, Wild et al 2005

Subsequent increase radiation (1980-2000) Wild et al 2005, 2007

Linked to anthropogenic aerosol emissions

**Solar global irradiance =
Direct global + Diffuse global**

Evidence of changing diffuse component of global irradiance

**Volcanic eruptions
El Chichón 1982 and Pinatubo 1991**

Background

Modelling the Impact of Radiation Changes on the Terrestrial Carbon Sink

Measurements have shown plant productivity increases with increasing diffuse fraction (R_d/R_g)

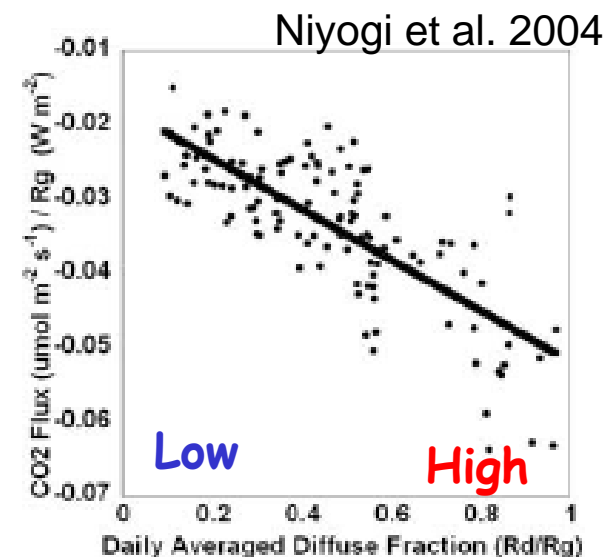
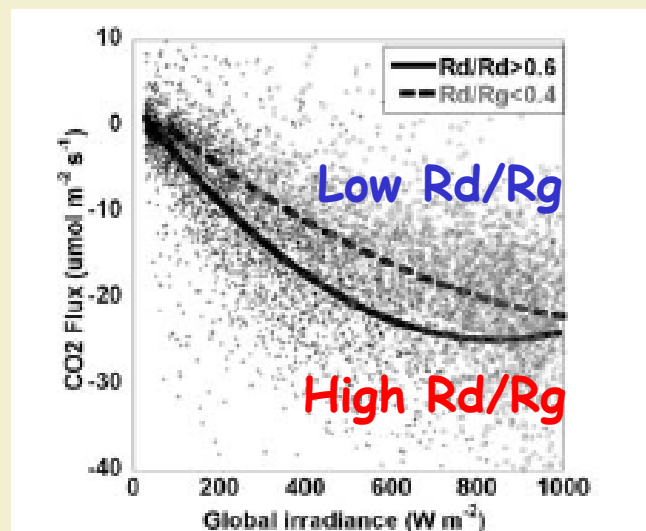
Measurements at different sites

Temperate forest , Gu et al. 2003

Temperate forest and crop lands, Niyogi et al. 2004

Tropical Amazon forest, Oliveira et al.2007

Why?



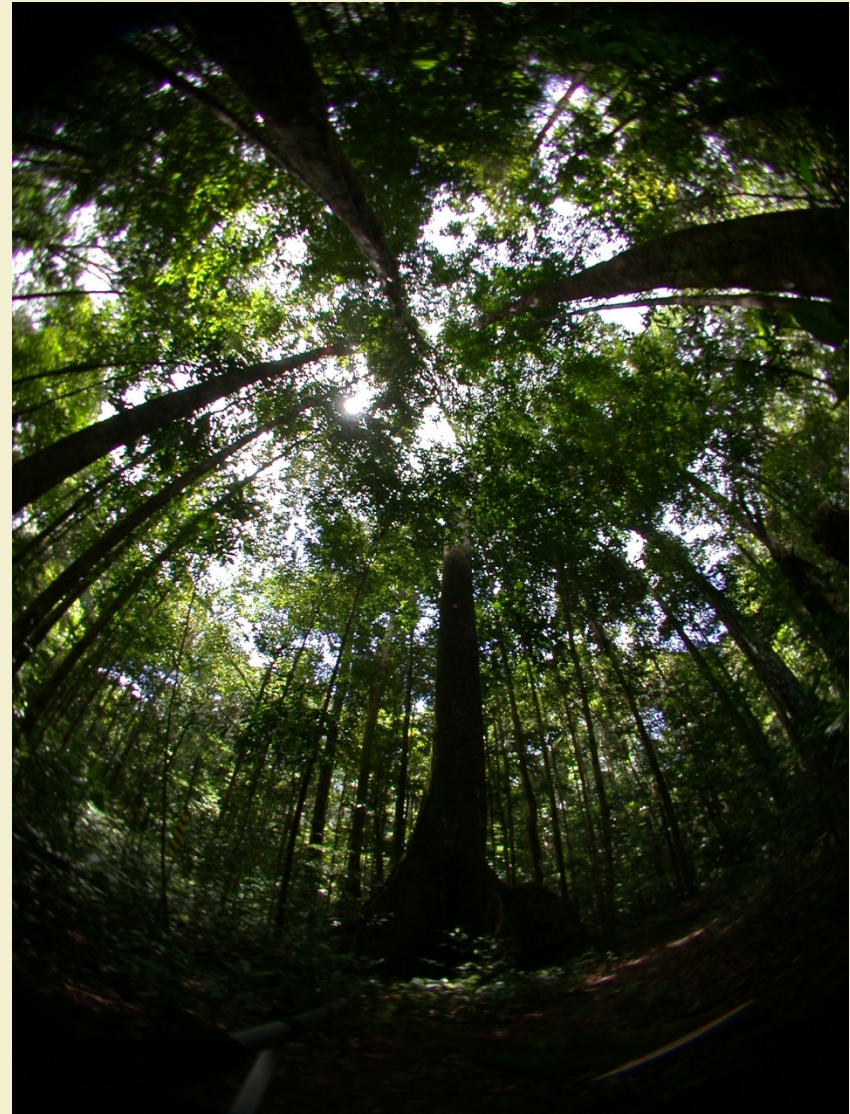
Why? plant productivity increases with increasing diffuse fraction

Direct light- Clear sky

- Top of canopy - a lot of light
- Bottom of canopy- dark
- a lot of shadows

Diffuse light -
Cloudy/aerosol laden sky

- More light at the bottom of the canopy
- Illumination of canopy more uniform
- Less shadows



Main question of this study

-1. Is there an enhancement of the land C sink due to more efficient photosynthesis under increased diffuse irradiance ?

-During Post-Pinatubo event

-Global dimming & brightening periods

-2. What happens to the land C sink under a future scenario in which anthropogenic aerosols are likely to decrease ?

Method

Model : Modified -Land surface scheme of the Met Office GCM
Takes into account effects of changes of
diffuse/direct radiation on photosynthesis

Forcing : CRU Climatology (Temperature, precipitation, cloud cover)

UK Met Office GCM reconstruction

Radiation SW and PAR direct and diffuse

Tropospheric (5 species) & stratospheric aerosols (*GISS*)

Model Validation: 2 Eddy correlation flux data sites where
diffuse irradiance measurements available
21 sites (not observed diffuse irradiance)

Terminology

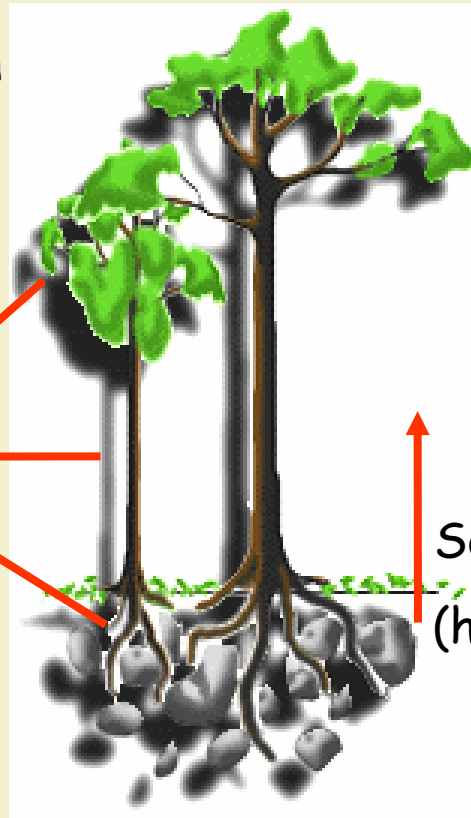


$$\text{Net ecosystem exchange} = \text{NEE} = \text{NPP} - \text{RH}$$

Net Primary productivity (NPP) =
Photosynthesis - Plant respiration

Photosynthesis

CO₂



Plant respiration

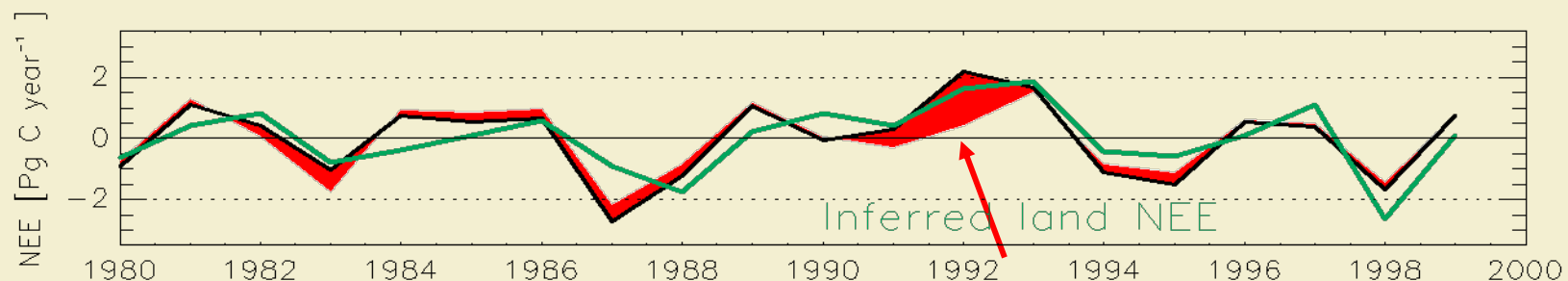
CO₂

CO₂
Soil respiration
(heterotrophic)

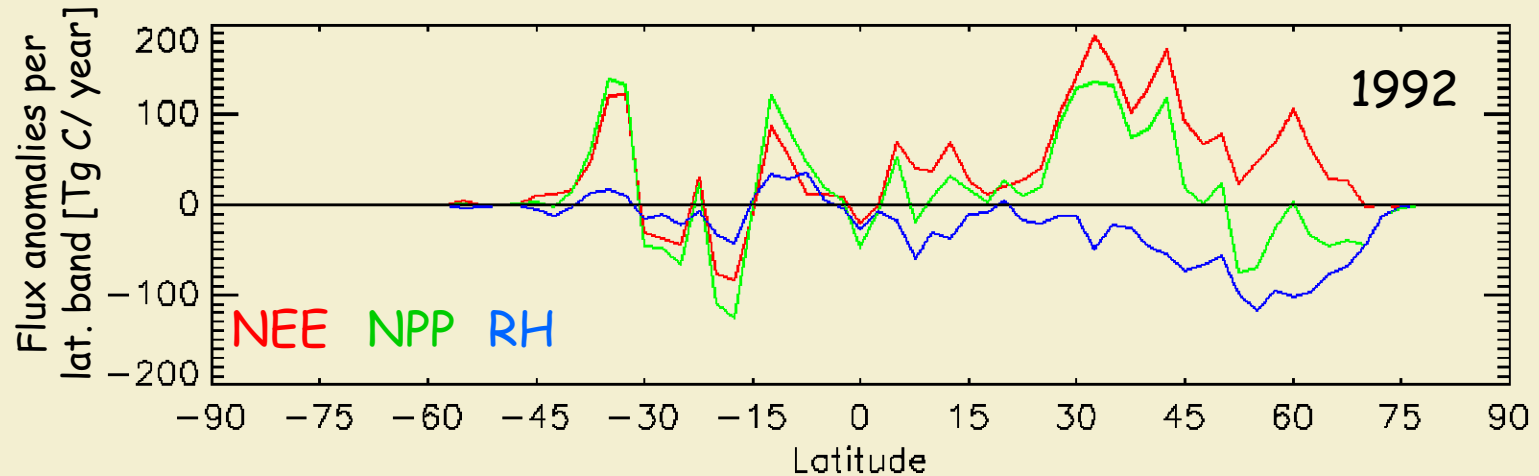
RH

Results 1: Impact of radiation changes-on land C sink after the Pinatubo eruption

Global flux detrended flux anomalies
Constant and variable diffuse fraction



Results 1: Impact of radiation changes- on land C sink after the Pinatubo eruption



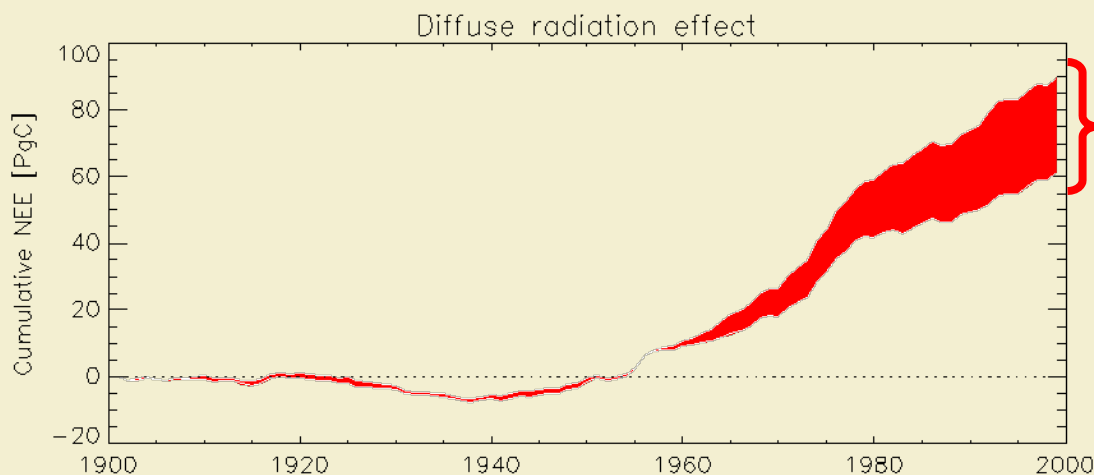
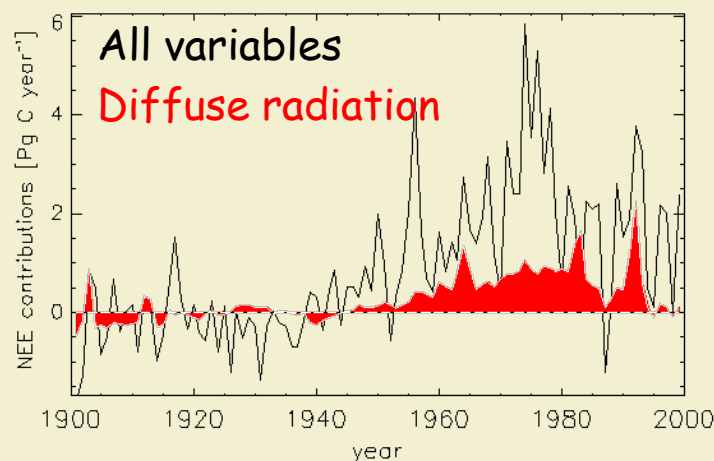
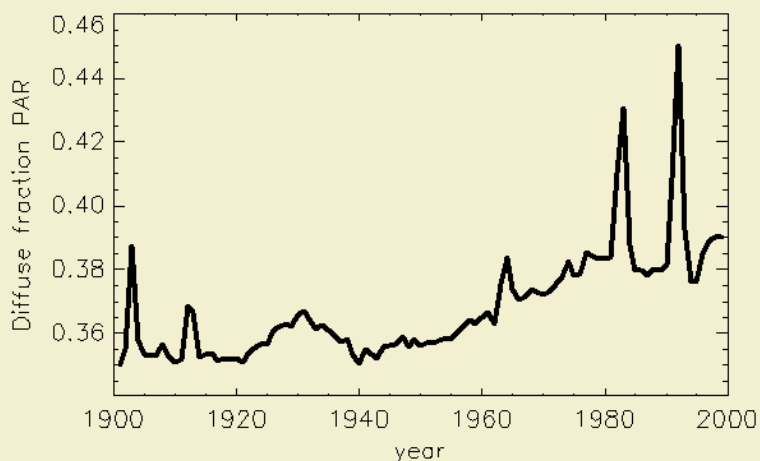
Land sink : **NEE** -92 (Temperate 50%, Tropics and SH 30% ,boreal 20%)

Consistent with (Cias et al. 1995, Battle et al. 2000 , Rodenbeck et al. 2003, Lucht et al. 2002)

Combination of effects : Temperature on RH and diffuse irradiance on NPP

Results 2: Impact of radiation changes
- dimming & brightening - on land C sink

Global Level



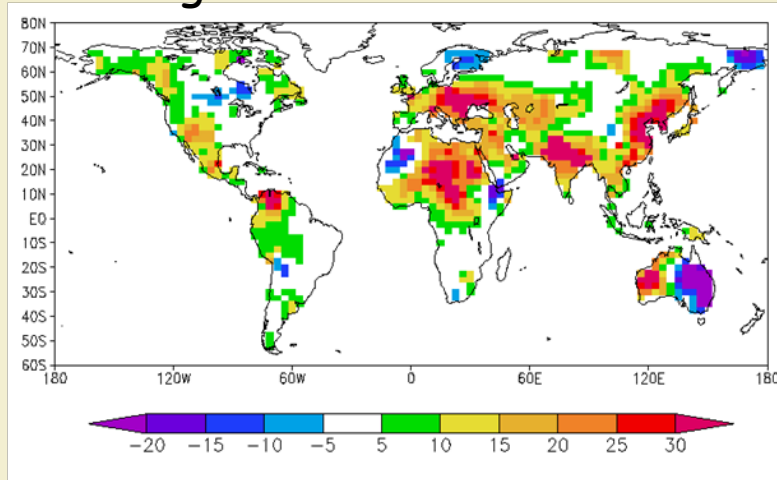
32% of accumulated Land sink is due to diffuse radiation effects on photosynthesis

Results 2: Impact of radiation changes dimming-brightening on land C sink

Regional level

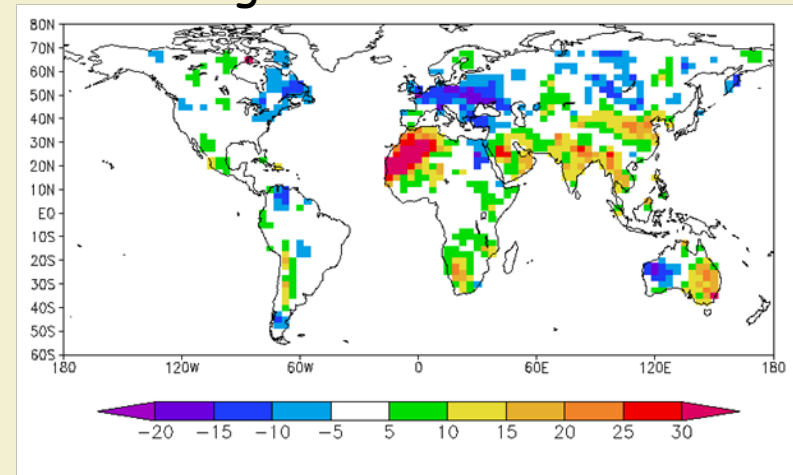
Global dimming period

% change in diffuse fraction

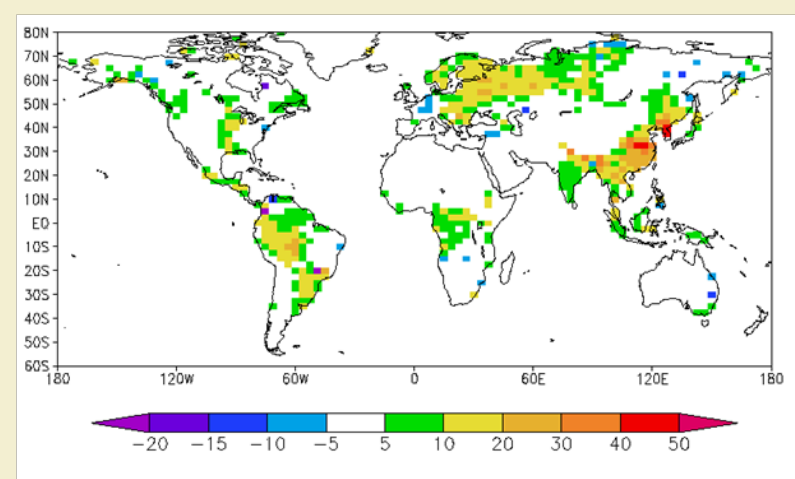
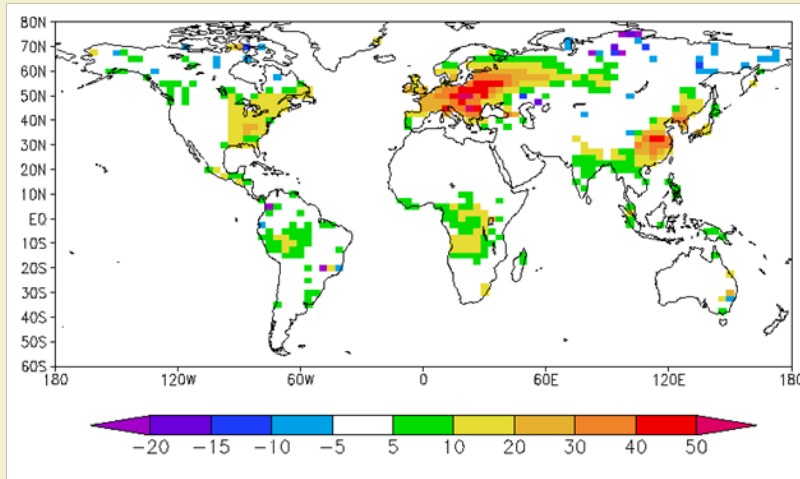


Global brightening period

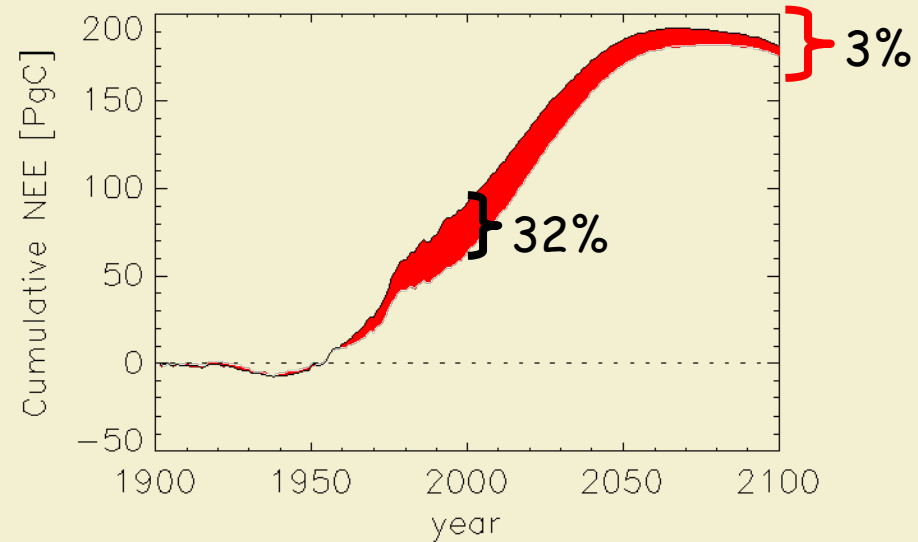
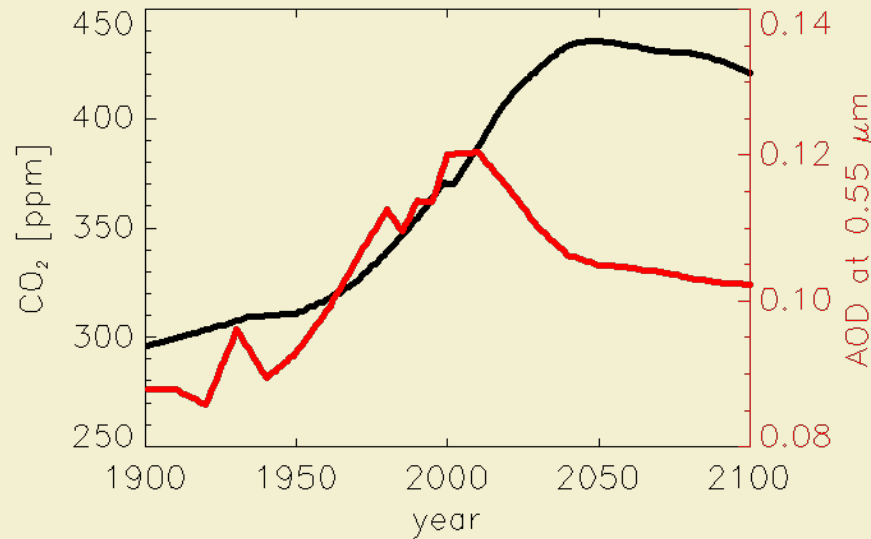
% change in diffuse fraction



Contribution of diffuse fraction change to land carbon accumulation [$\text{g C m}^{-2} \text{ year}^{-1}$]



Results 3: Impact of radiation changes on future land C sink



Future AOD emissions- (Ensembles A1B-450)
 Green house and aerosol forcing
 stabilize at 450 ppmv CO₂ equivalent

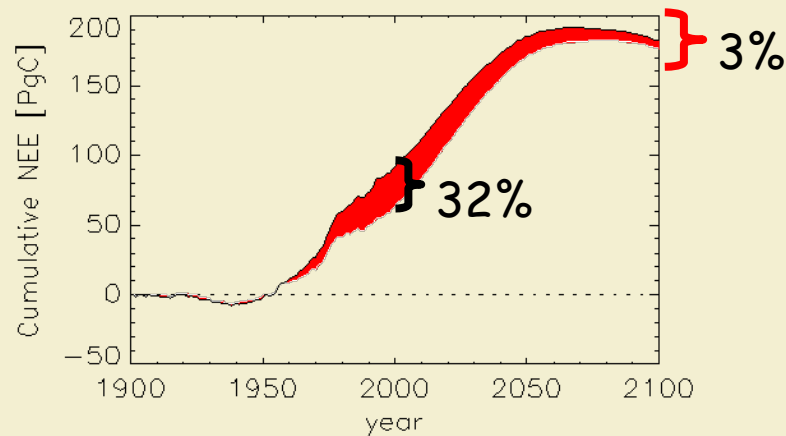
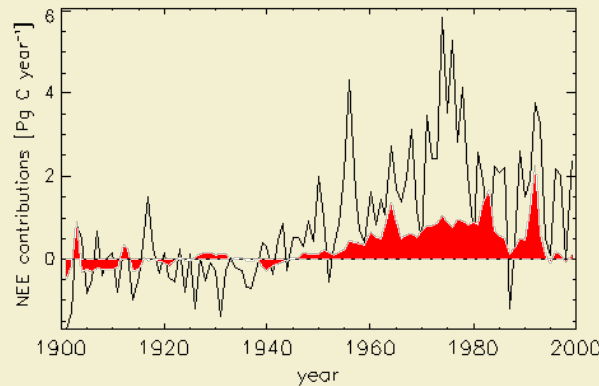
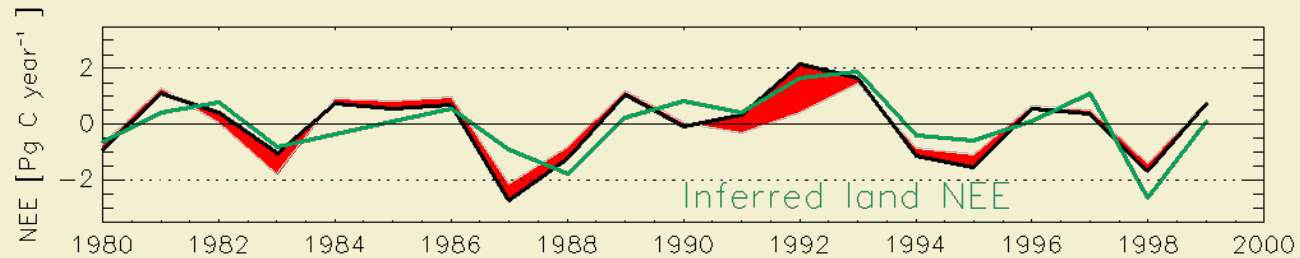
Contribution of diffuse radiation
 to Land C sink decreases

Summary

Large contribution to observed Post-Pinatubo land C sink from diffuse radiation fertilization on plants.

Global dimming & brightening contributing to decrease and in increase land C sink respectively.

Diffuse radiation contribution to land C sink will decrease under decreased aerosol emissions.



Model Validation: 2 Eddy correlation flux data sites where diffuse irradiance measurements available
20 sites (not observed diffuse irradiance)

