

Relative Parameter Certainty in Ocean Models for Climate Prediction

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Talk Outline

- ! *Introduction to Uncertainty*
- ! *An ensemble to sample ocean model uncertainty*
- ! *Transient Climate Response of the Ensemble*
- ! *Ocean Heat Uptake*
- ! *Conclusions*



Sources of Uncertainty

! *Initial Condition Errors*

- ! *we cannot observe the climate state exactly*
- ! *errors caused assimilating data*

! *Forcing Errors*

- ! *Cannot predict Volcanoes*
- ! *Myriad of Economic/Social factors involved in predicting gas emissions*

! *Model Errors*

- ! *Structural - parameterisation scheme, grid, etc...*
- ! *Parameter - Which numbers to use in the parameterisation schemes?*

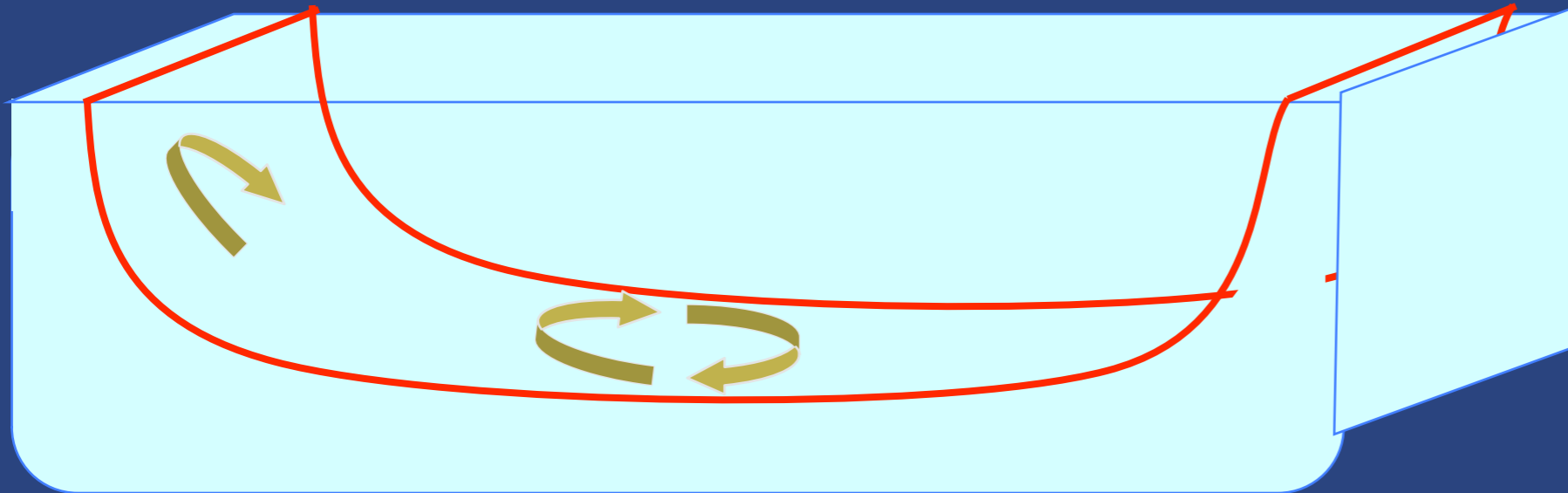


What do I need to investigate?

- ! Need an ensemble that covers a spread of parameter values.
- ! Only oceans changed, multi-model change



Isopycnal diffusion



- ! *Parameterises effects of Mesoscale Eddies*
- ! *Mainly horizontal*
- ! *Vertical transfers possible at high latitudes*
- ! *Largest in Southern Ocean*



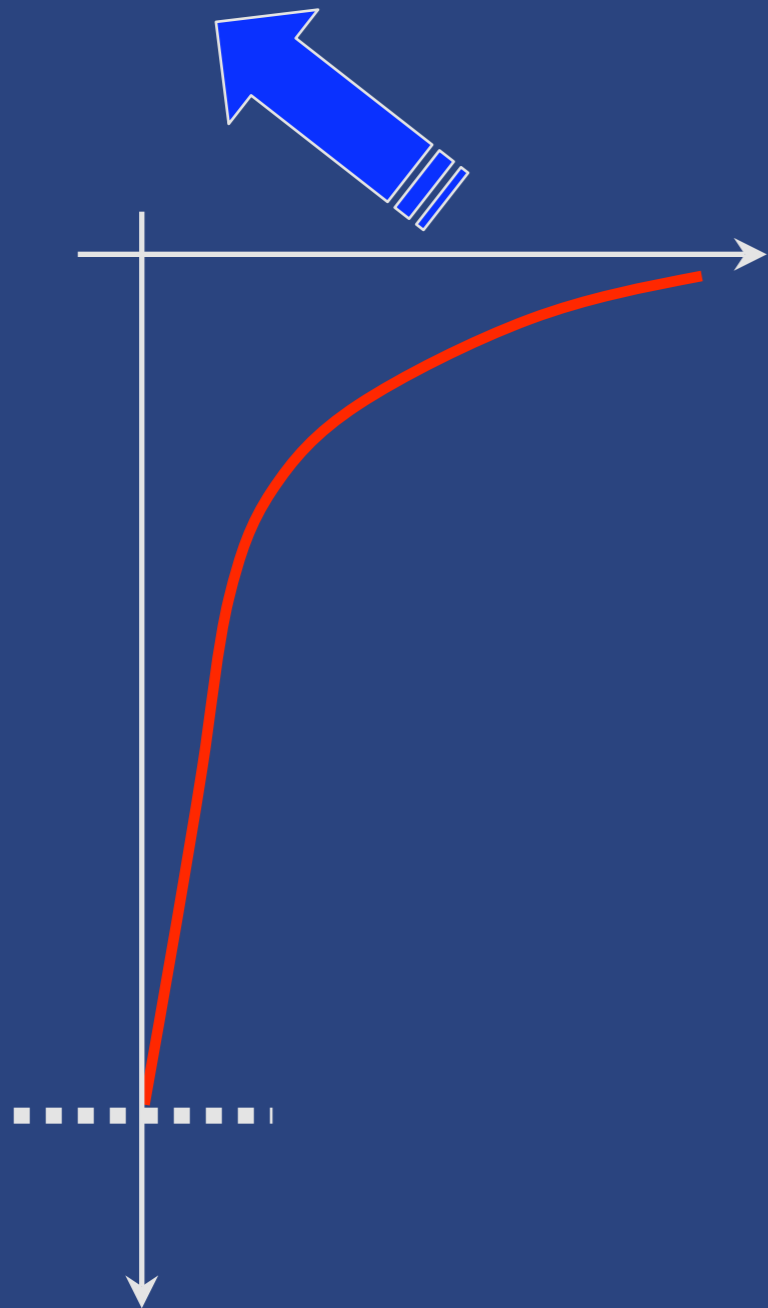
Vertical Diffusion



- ! *Small compared to isopycnal diffusion.*
- ! *However all mixing is small vertically, due to stratification.*
- ! *Diffusivity varies with depth.*



Mixed Layer

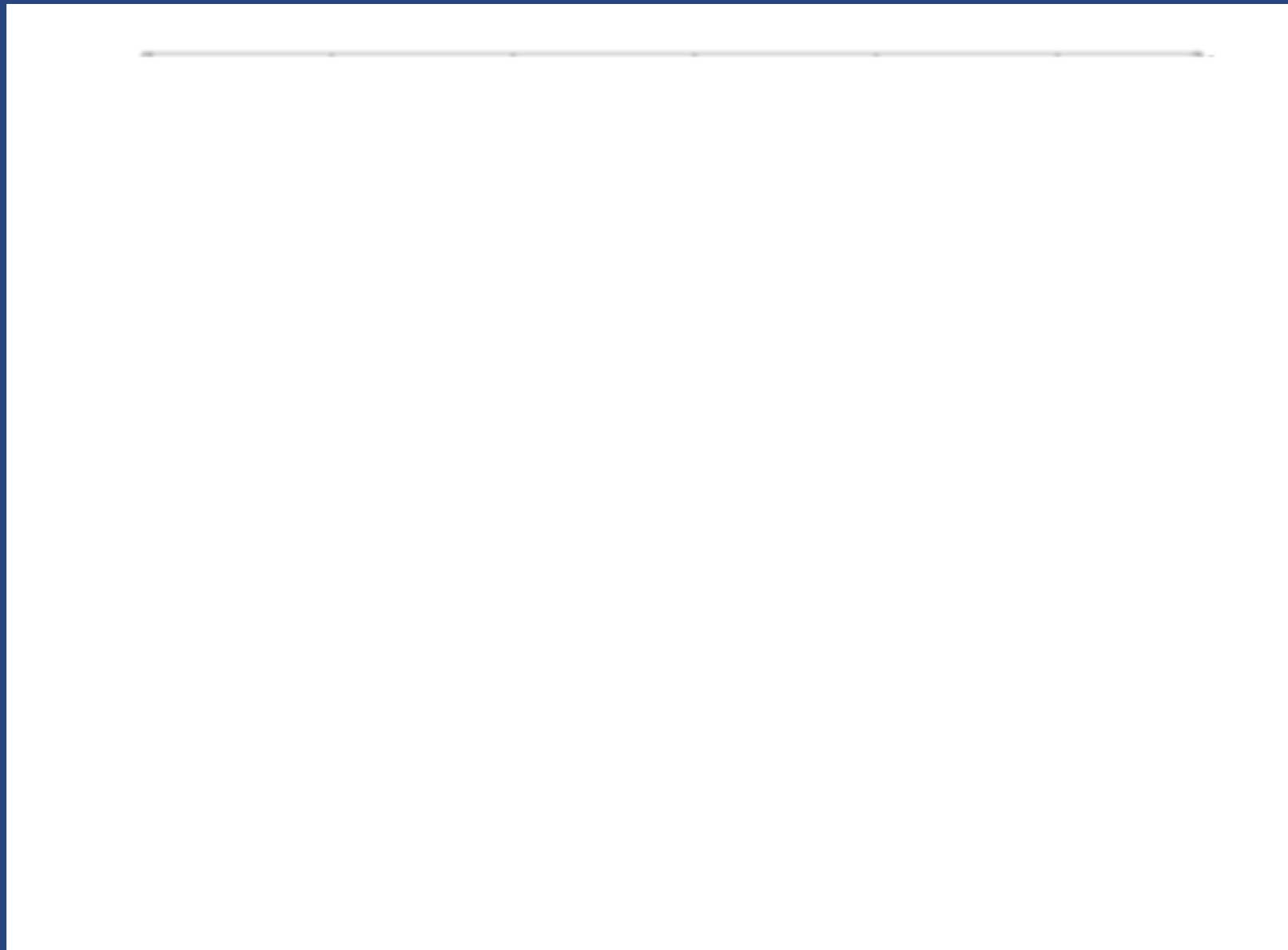


- ! *Parameterise the mixed layer by working out MLD and then mixing above (Kraus-Turner).*
- ! *Mixed Layer Depth is when turbulent energy runs out.*
- ! *Scheme has 2 parameters - fraction and a decay length*



Experiment

- ! *500 years of spinup*
- ! *80 year control run*
- ! *80 year with CO₂ increasing at 1% per year (CMIP)*



Effect on Global Mean Temperature

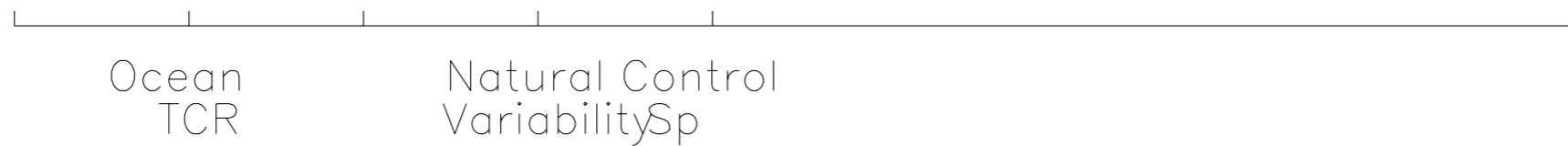
Change in Global Temperature in Increasing CO₂ Run

Transient Climate Response (TCR)

- ! *Difference between 20 year average global mean 1.5m air temperature centred about doubling of CO₂ and the same period in the control run.*



Comparison of TCR



Possible Reasons

- ! *Ensemble does not represent uncertainty*
 - ! *Ranges are too conservative*
 - ! *Wrong parameters chosen*
 - ! *Single perturbations hide non-linearities*
- ! *Compensation is occurring:*
 - ! *between different regions*
 - ! *between different warming processes*
- ! *Ocean Model Uncertainty is just smaller!*

Testing these possibilities

- ! *Only if can discount all other options can we say that the uncertainty is small.*
- ! *Start with reconsulting experts...*
- ! *....can't justify extending any ranges.*

Possible Reasons

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 - ! *Ranges are too conservative*
 - ! *Wrong parameters chosen*
 - ! *Single perturbations hide non-linearities*
- ! *Compensation is occurring:*
 - ! *between different regions*
 - ! *between different warming processes*
- ! *Ocean Model Uncertainty is small!*





Single Perturbations hide non-linearities

- ! *Previous studies show effects of perturbations don't just add up.*
- ! *Only way to test would be to run another ensemble with multiple parameter perturbations.*
- ! *Being investigated further by climatepr*



Possible Reasons

! *Ensemble does not r*





Climate Sensitivity Changes

- ! *Main feedbacks:*

- ! *Blackbody,*
- ! *Water Vapour,*
- ! *Ice-Albedo,*
- ! *Cloud,*

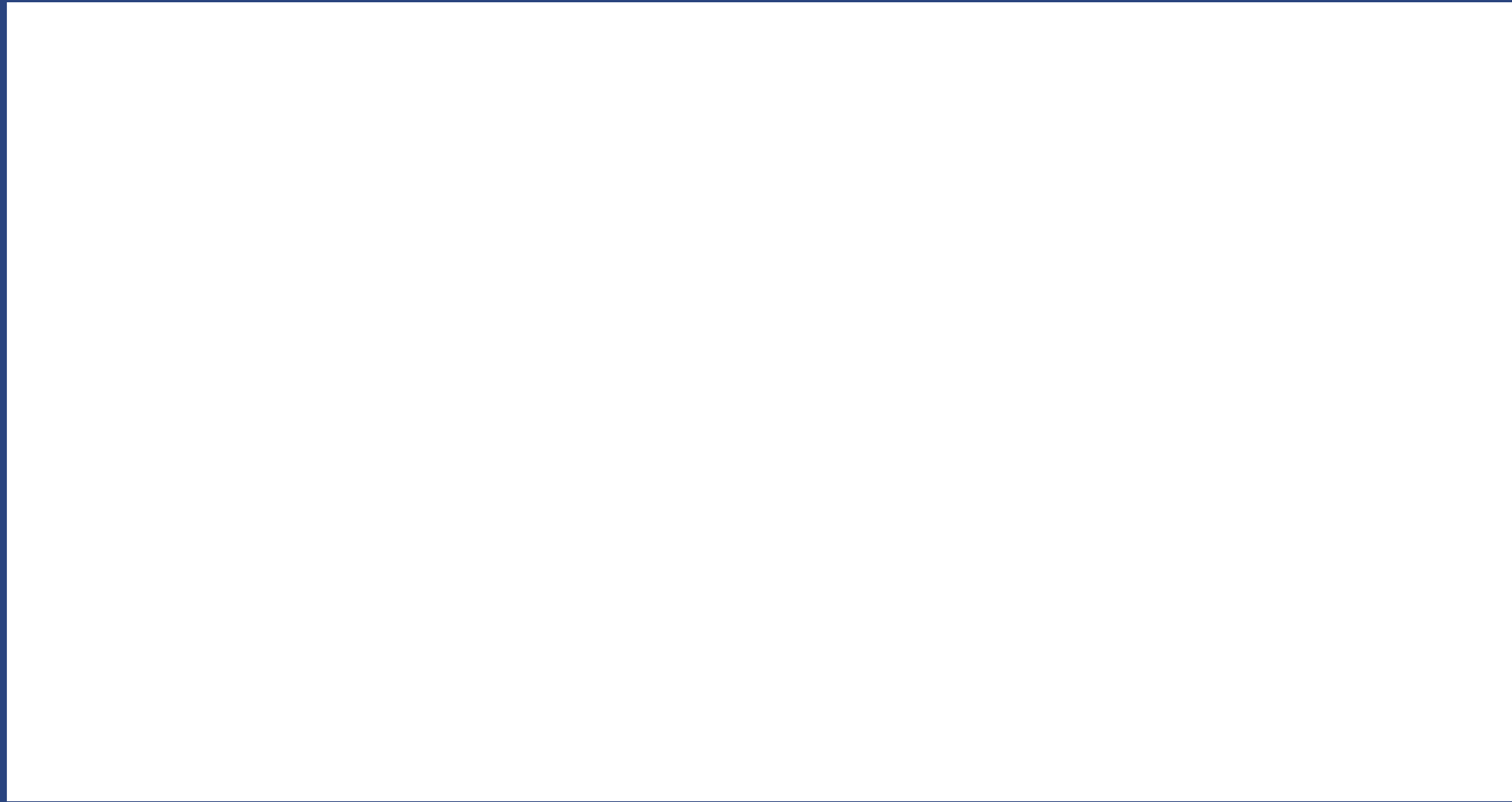
- ! *Do not expect ocean parameters to have large effect on any of these.*

- ! *Ensemble has a range of 2.9 - 3.6 K*

- ! *Small compared to 1.5-4.5K of TAR and 2-8K of climateprediction.net*



Comparison to other effective climate sensitivities



Small range of Climate Sensivities.



Effective Heat Capacity.....

$$F = Q - \lambda T$$

- ! *Ocean is slow to warm due to its high heat capacity :*

$$C_{eff} dT/dt = F$$

- ! *Ensemble gives range equivalent to 230-300m of water.*
- ! *Observations gives 25-490m (from Levitus and HadCRUT - Frame et al).*

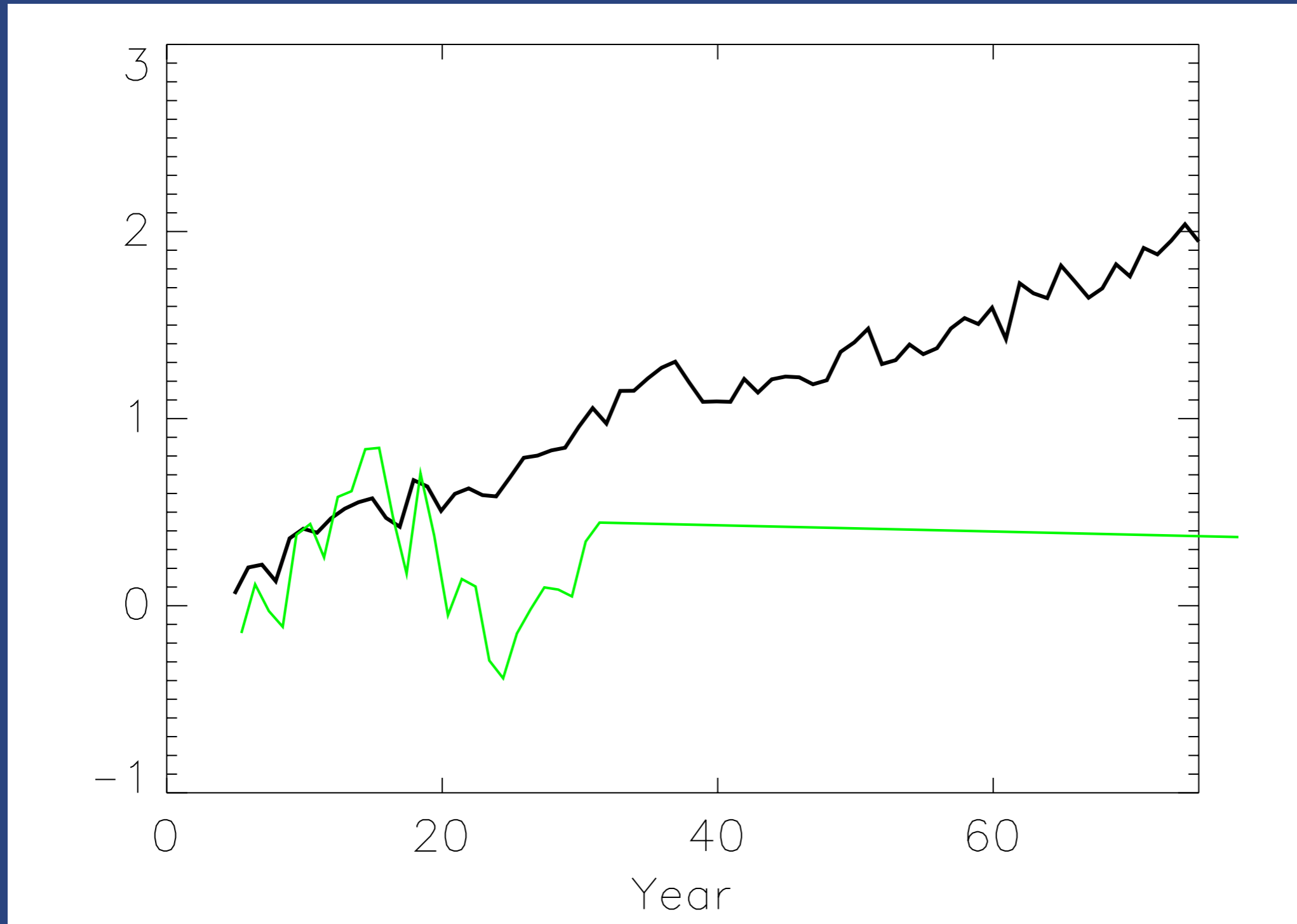


Effective Heat Capacity 2

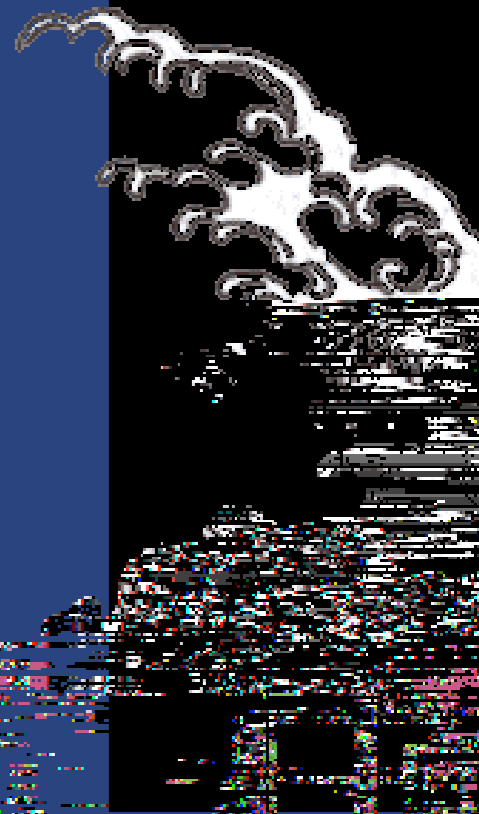
! *Is it a fair assumption that $F \propto d'' T/dt$?*



Ocean Heat Uptake Efficiency



! *The heat flux into the ocean is proportional to the temperature change.*



Ocean Heat Uptake Efficiency

! *The heat flux into the ocean is proportional to the temperature change.*

!
$$\lambda \Delta T = Q - \lambda \Delta T$$

! *Range of 0.57-0.77 $Wm^{-2}K^{-1}$*

! *Range of 0.58-0.88 $Wm^{-2}K^{-1}$ from CMIP.*

! *Range of 0.54-0.73 $Wm^{-2}K^{-1}$ from QUMP*

Atmosphere ensemble.



Hypothetical TCRs

! *Can use # and !*



Depth Variation



Depth Variation



! *Some compensation, esp. with green (High Vertical Diffusion)*



Atmosphere controlling heat uptake?

- ! *Perturbations determine at which depth the extra heat is stored.*
- ! *Does this imply a pre-determined amount of extra heat?*
- ! *If the ocean parameters are not fully determining ocean heat uptake, what is?*



Conclusions

- ! *An ensemble has been created which samples ocean model uncertainty.*
- ! *Global mean effects on transient climate change investigated.*
- ! *OMU has a small effect on TCR.*
- ! *Primarily due to changes in climate sensitivity rather than the rate of ocean heat uptake.*
- ! *Regional effects need further investigation.*

