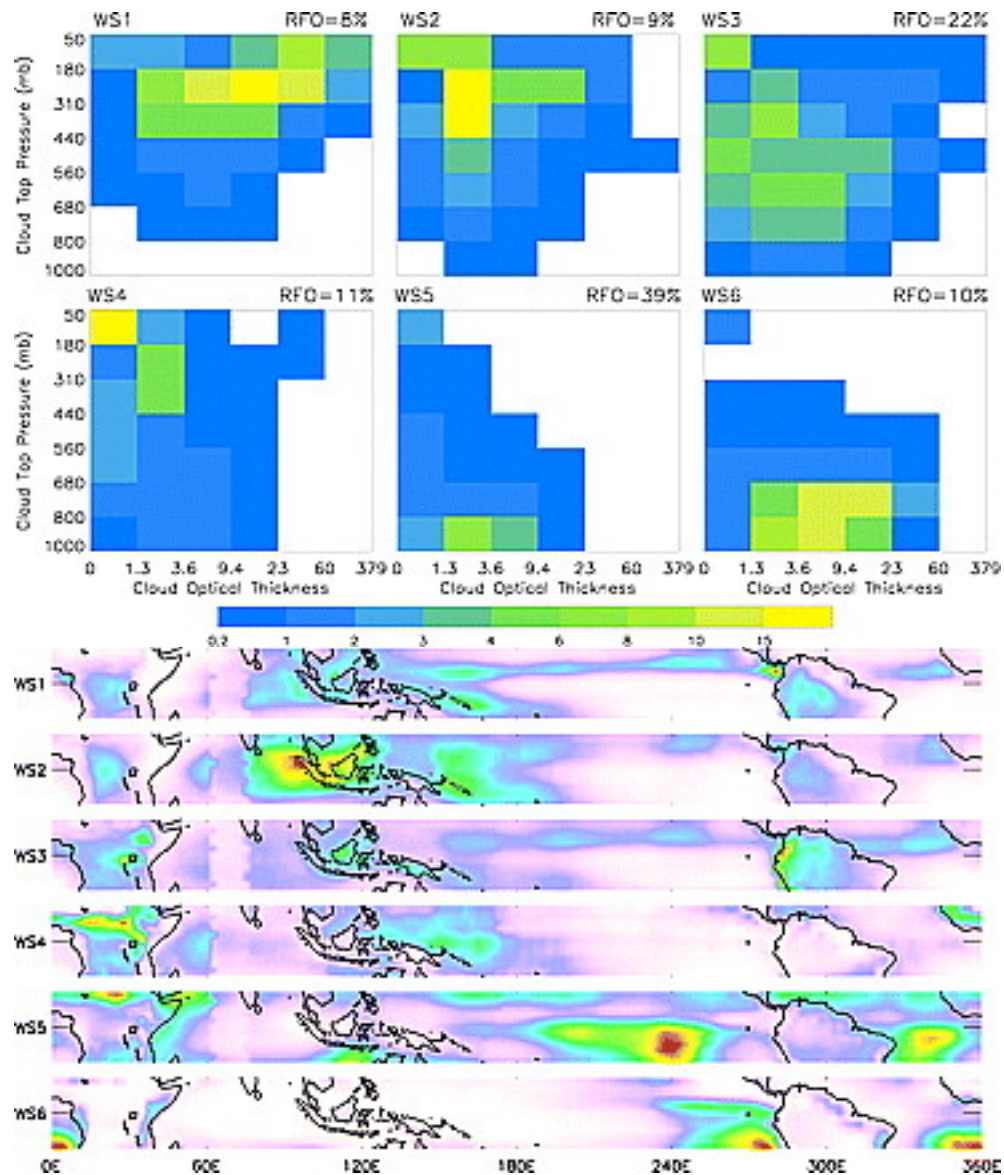


# Evaluation of cloud regimes in climate models

Keith Williams and Mark Webb (A quantitative performance assessment of cloud regimes in climate models, *Clim. Dyn.*, In press)

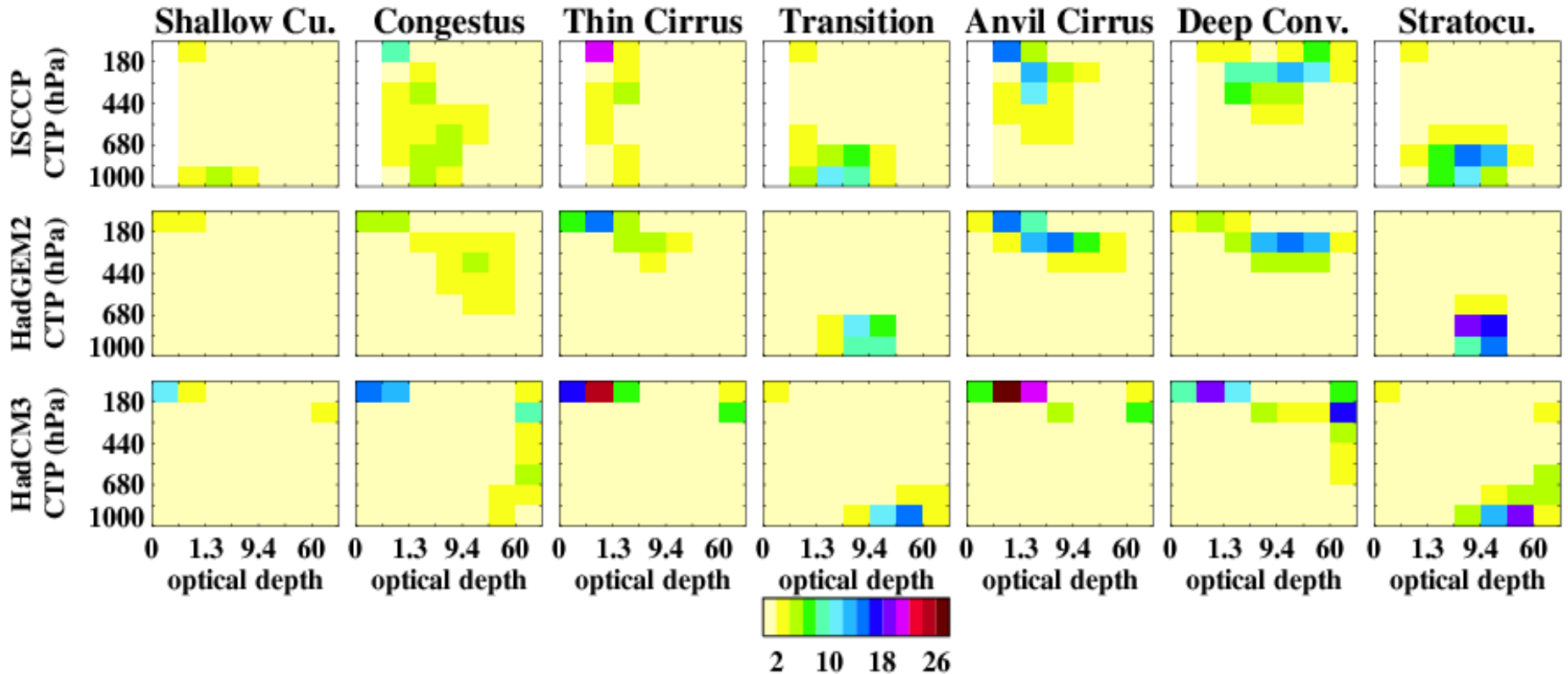
ISCCP Symposium, New York, 25/07/08

# ISCCP tropical cloud regimes

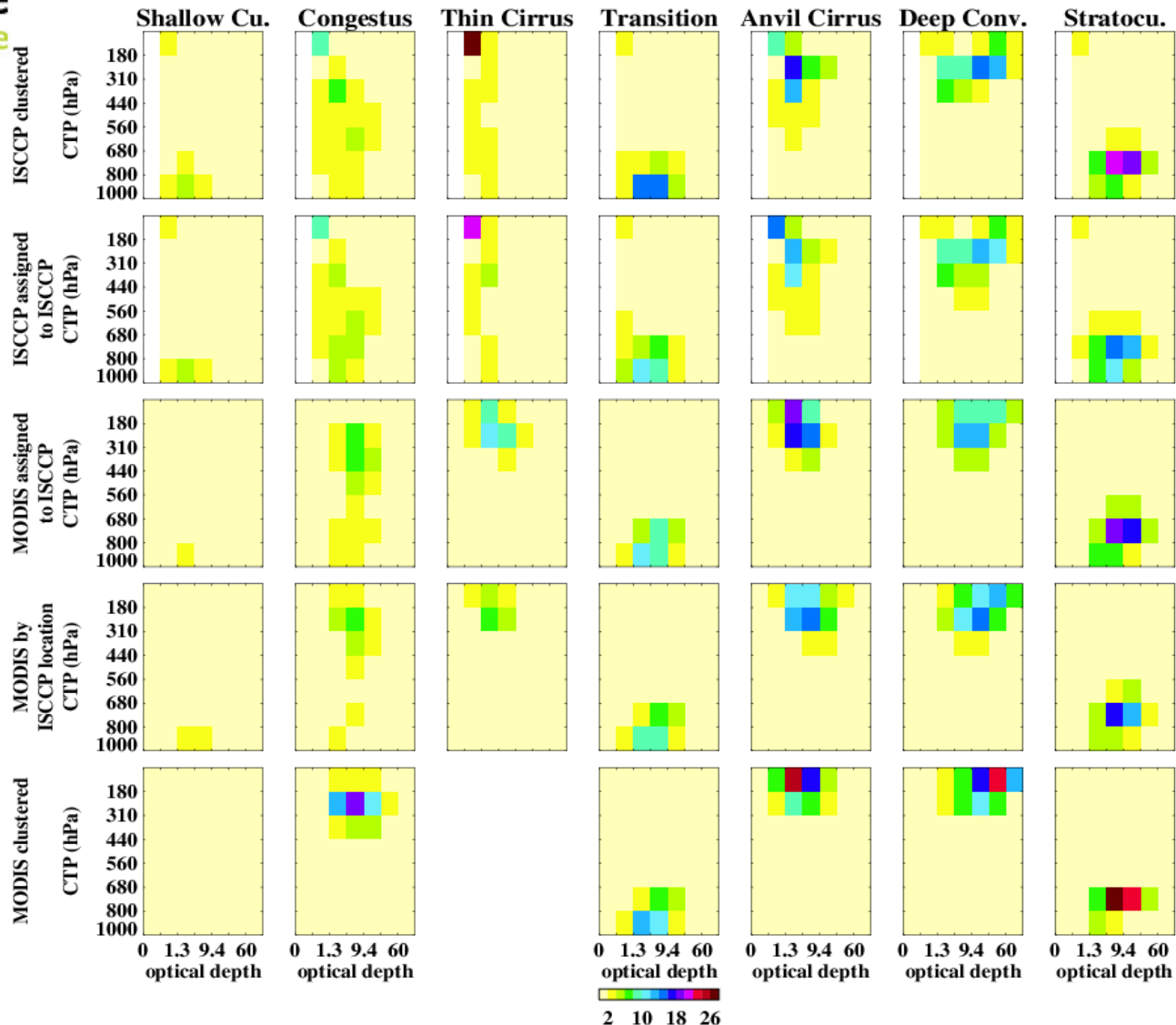


(Rossow et al., 2005)

# Observed and simulated tropical cloud regimes

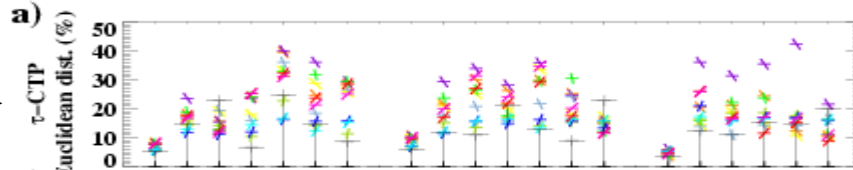


# How robust are the observed cloud regimes?

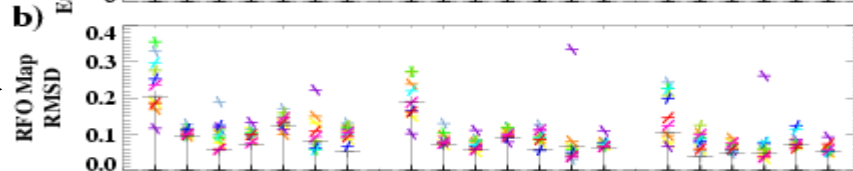


# Evaluation of regime properties

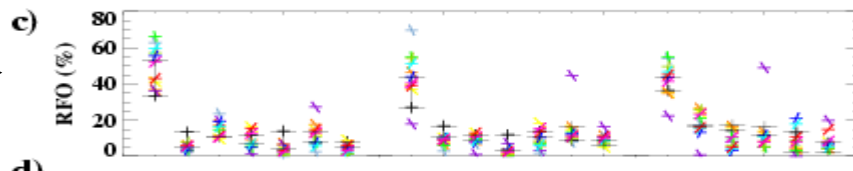
Regime histogram



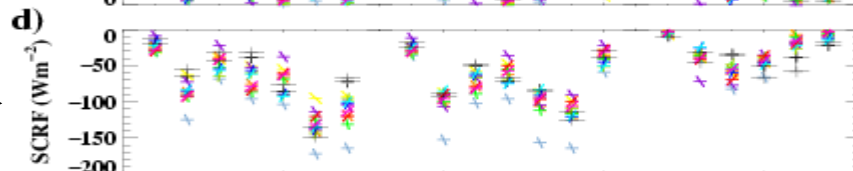
Geographical location



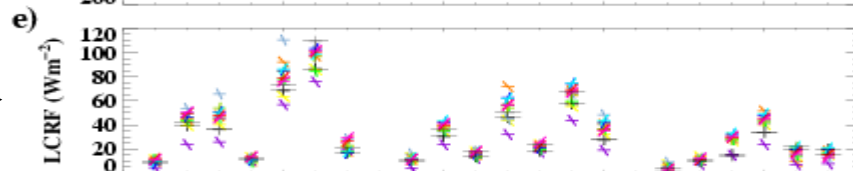
Relative frequency of occurrence (RFO)



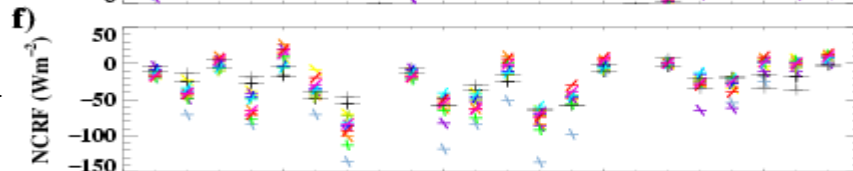
Shortwave cloud radiative forcing (SCRF)



Longwave cloud radiative forcing (LCRF)



Net cloud radiative forcing (NCRF)

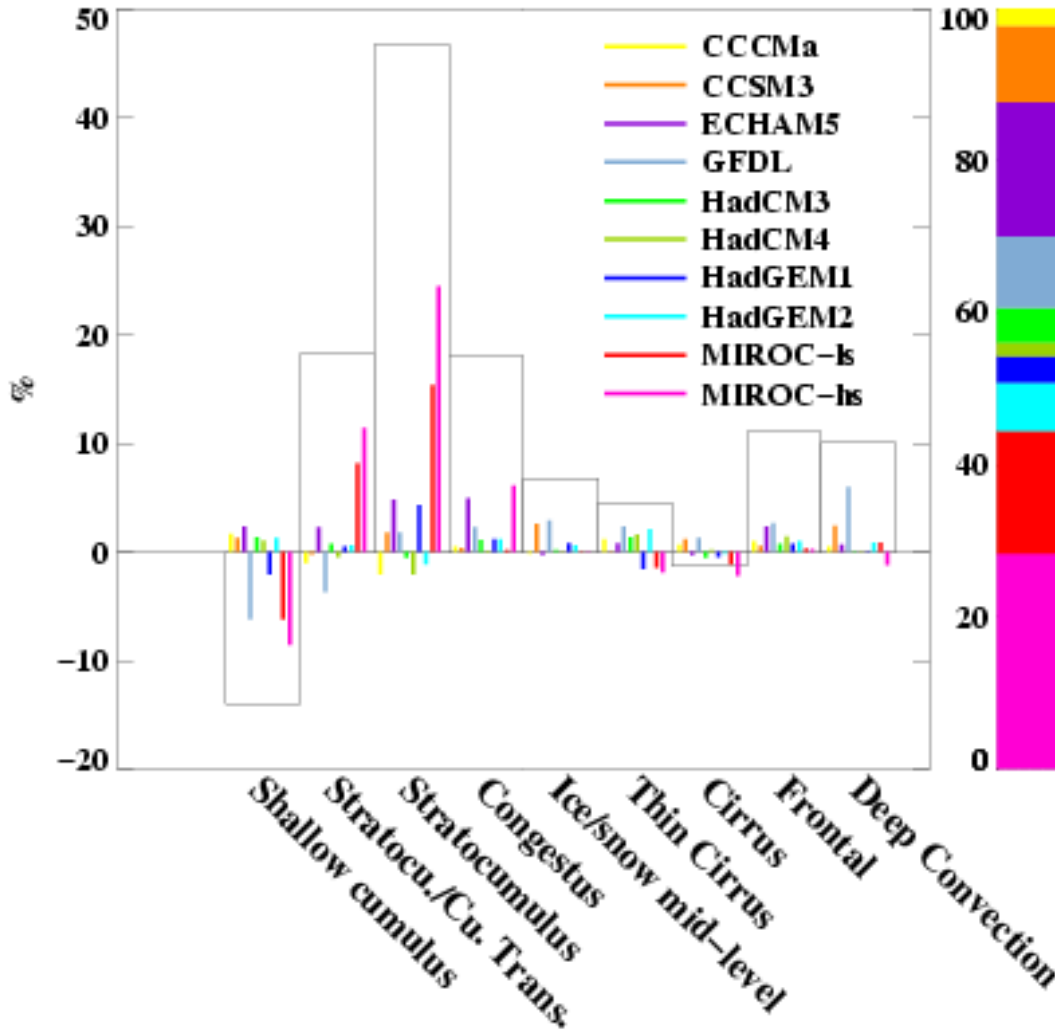


- + ISCCP/ISCCP-FD
- + MODIS/ERBE
- ✦ CCCMa
- ✦ CCSM3
- ✦ ECHAM5
- ✦ GFDL
- ✦ HadCM3
- ✦ HadCM4
- ✦ HadGEM1
- ✦ HadGEM2
- ✦ MIROC-ls
- ✦ MIROC-hs

Tropics      Extra-tropics      Snow/ice covered

Shallow Cu.   Trop. Congestus   Transition   Anvil Cirrus   Deep Conv.   Stratocu.   Shallow Cu.   Congestus   Transition   Cirrus   Stratocu.   Frontal   Thin Cirrus   Shallow Cu.   Stratocu.   Thick Mid.   Frontal   Thin Mid.   Thin Cirrus

# Uncertainty in the radiative response under climate change



Contribution of each regime to the inter-model variance in the change in net cloud forcing.

# Climate change response

In the cloud regime framework, the mean change in cloud radiative forcing can be thought of as having contributions from:

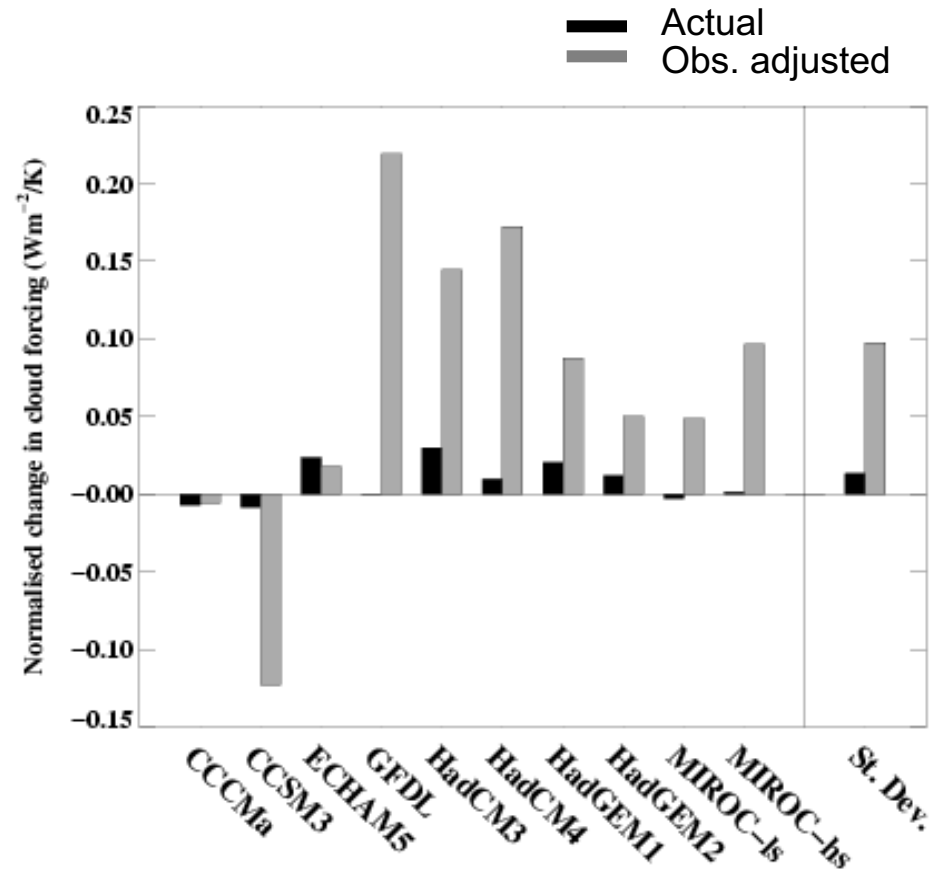
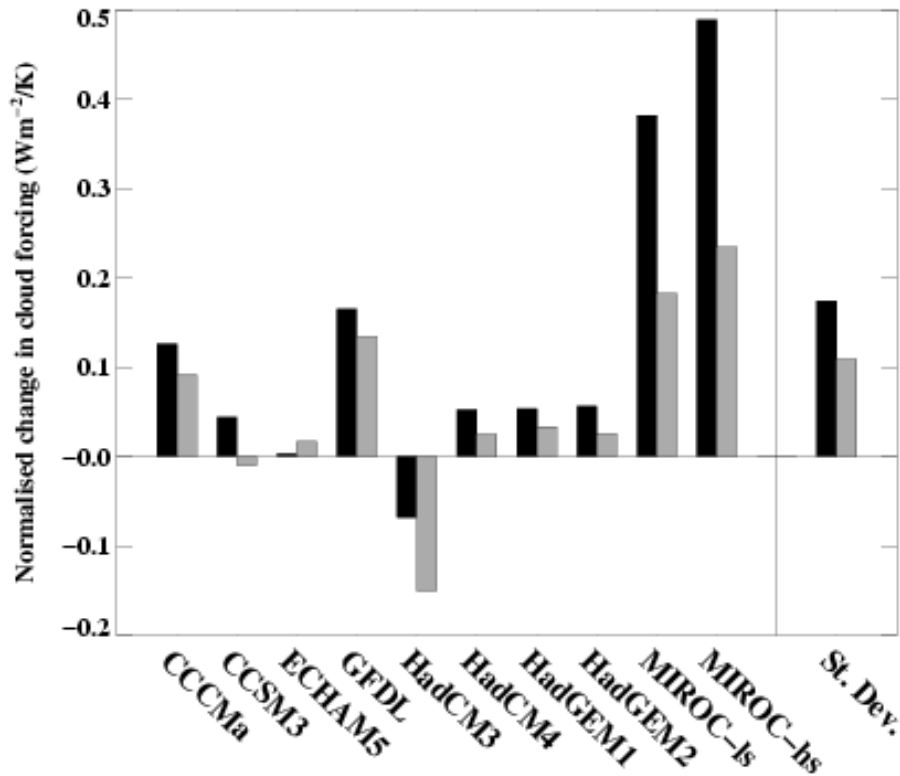
- A change in the RFO (Relative Frequency of Occurrence) of the regime
- A change in the NCRF (Net Cloud Radiative Forcing) within the regime (i.e. a change in the tau-CTP space occupied by the regime/development of different clusters).

$$\overline{\Delta NCRF} = \sum_{r=1}^{nregimes} NCRF_r \Delta RFO_r + \sum_{r=1}^{nregimes} RFO_r \Delta NCRF_r + \sum_{r=1}^{nregimes} \Delta RFO_r \Delta NCRF_r$$

# Uncertainty in the radiative response under climate change

2xCO<sub>2</sub> change in CRF of tropical transition (stratocu->cu) cloud

2xCO<sub>2</sub> change in CRF of tropical anvil cirrus





# Cloud Regime Error Metric

$$CREM_r = aw \sqrt{(NCRF'_r W_{RFO_r})^2 + (RFO'_r W_{NCRF_r})^2}$$

$CREM_r$  = Cloud regime error metric for regime  $r$

$aw$  = area weight of region (tropics, extra-tropics, polar)

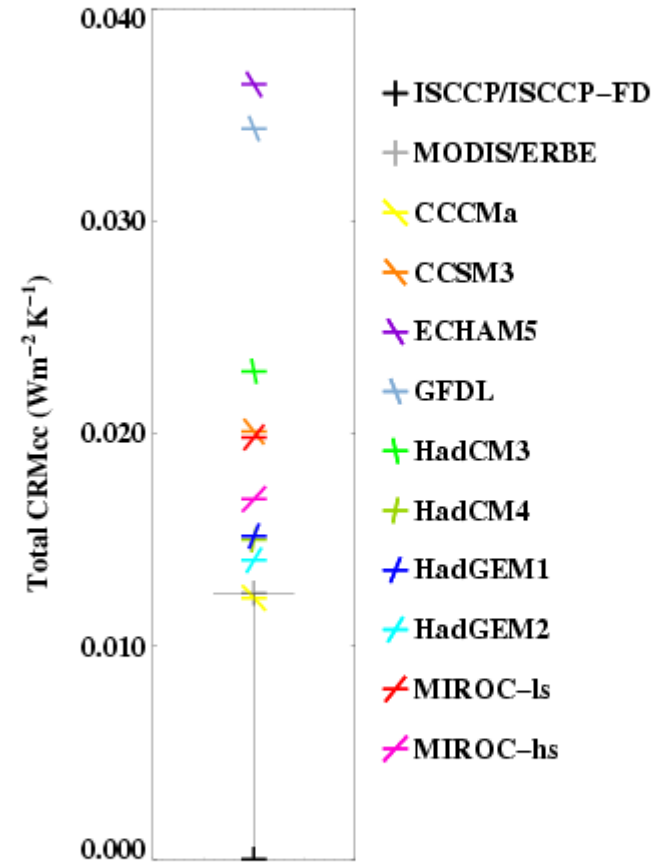
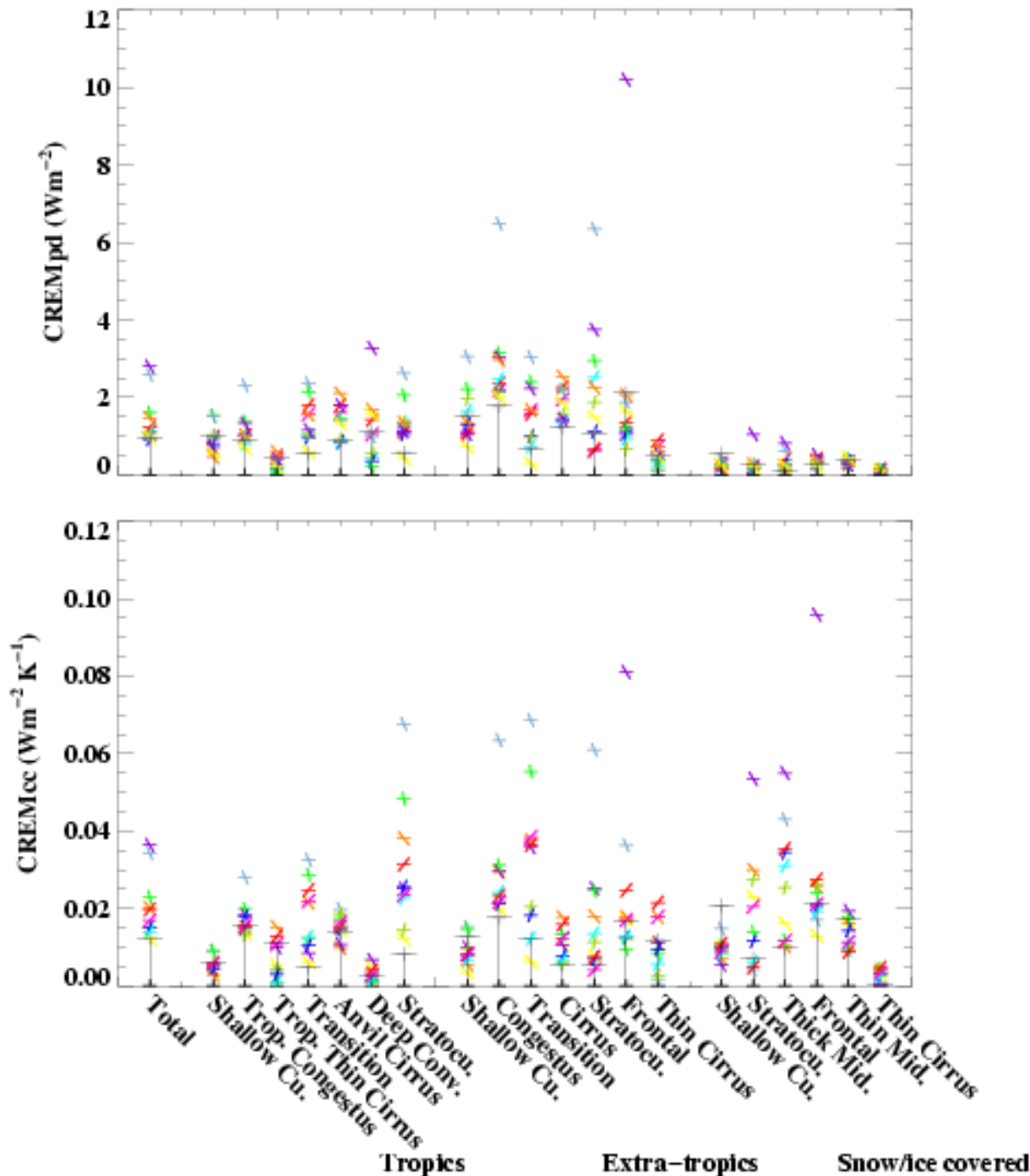
$NCRF_r$  = Net cloud radiative forcing of regime

$RFO_r$  = Relative frequency of occurrence of regime

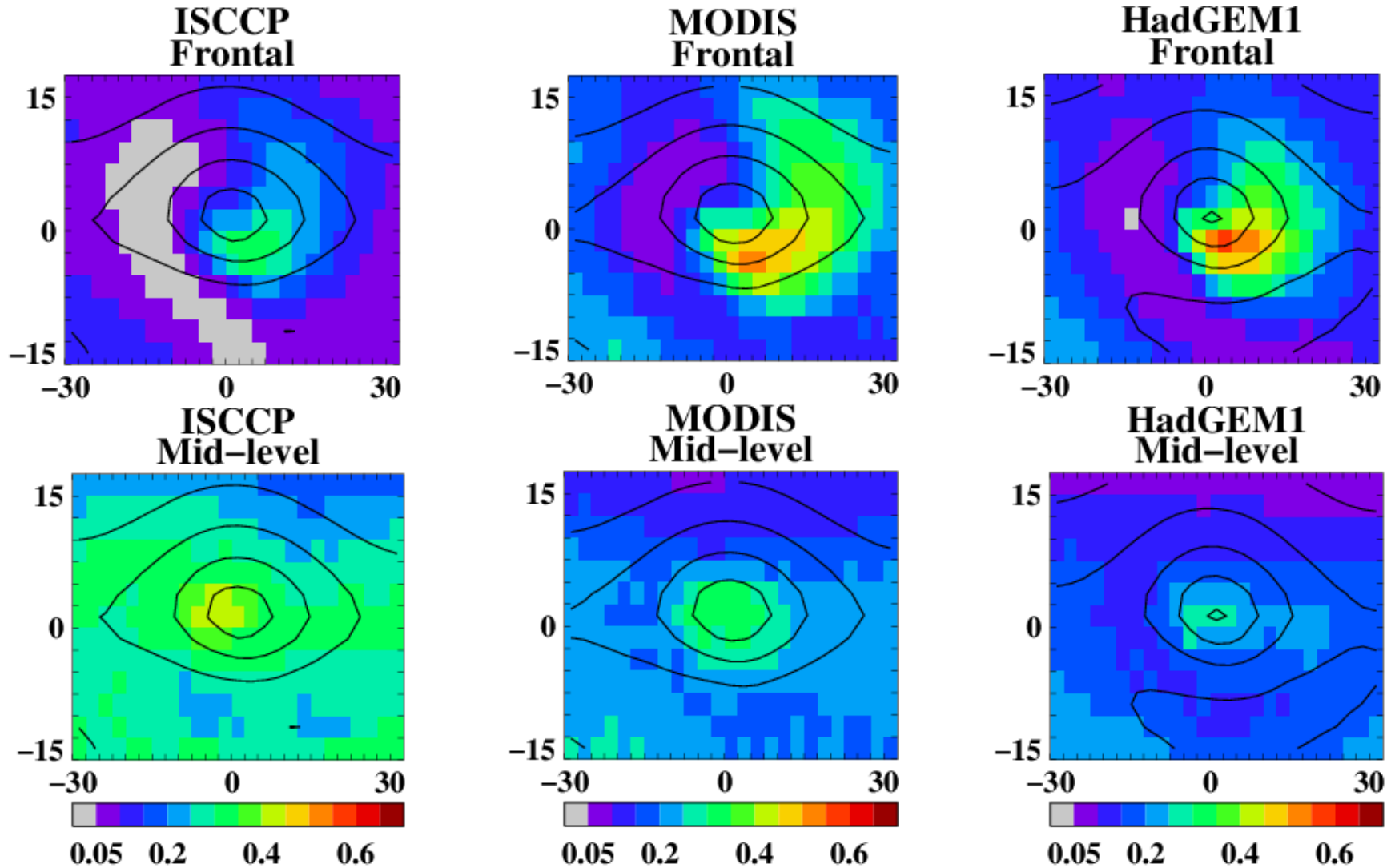
$W_{RFO_r}$  and  $W_{NCRF_r}$  = Regime weights

' = Difference from observations

# Cloud Regime Error Metrics



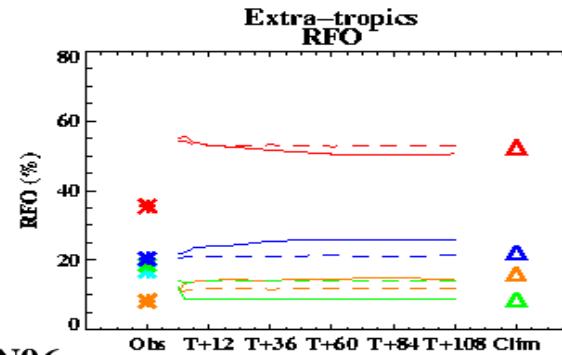
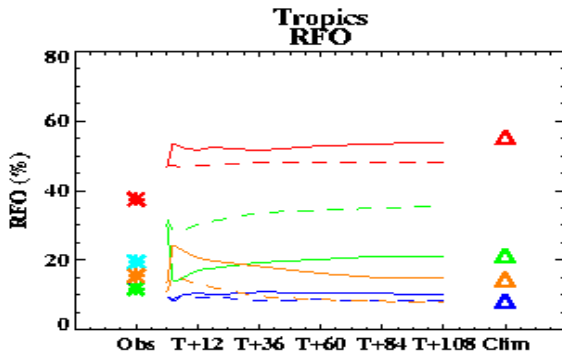
# Composite cyclone (based on Field and Wood, 2007) for the Southern Ocean



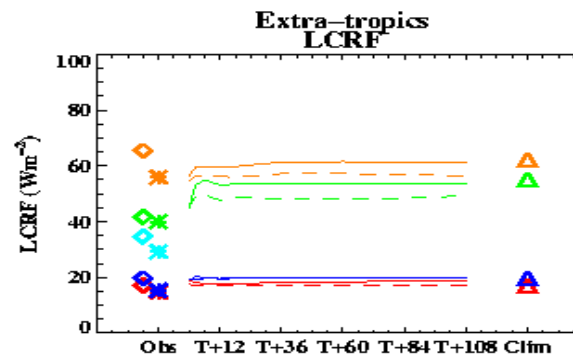
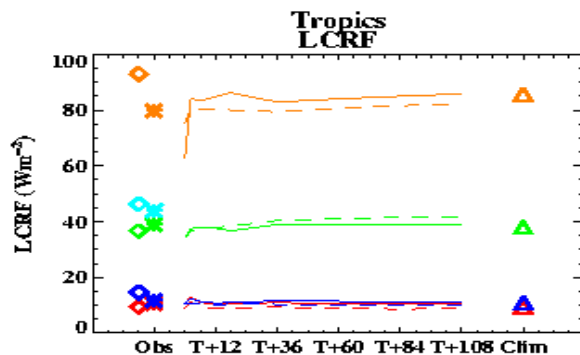
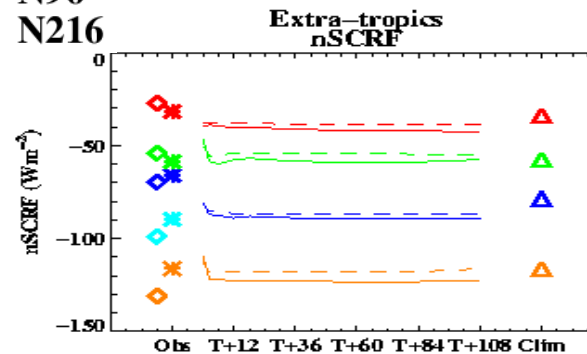
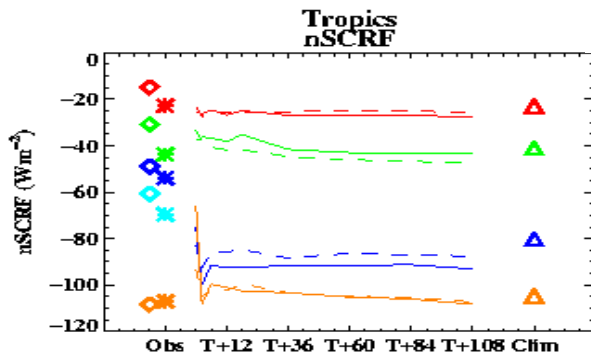
# Initial tendencies in cloud regime properties

- Shallow Cu.
- Stratocumulus
- Thin cirrus
- Deep Conv.
- Mid-level

- Shallow Cu.
- Stratocumulus
- Cirrus
- Frontal
- Mid-level

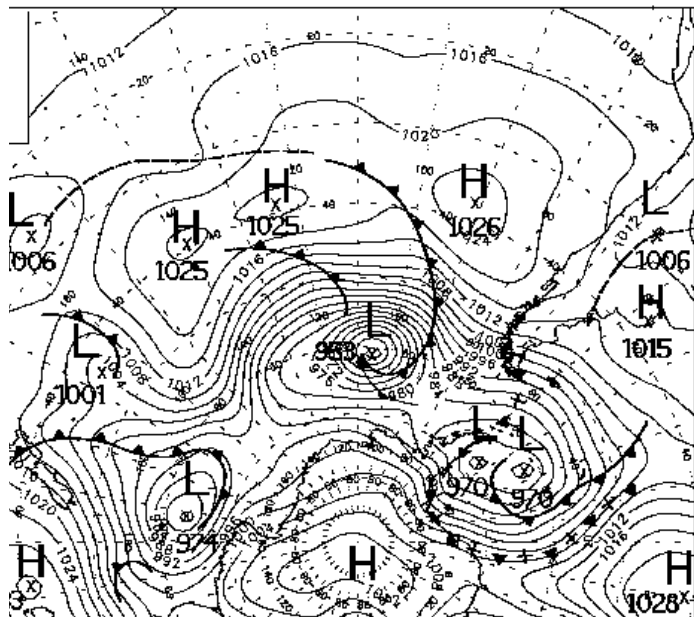


— N96  
- - - N216



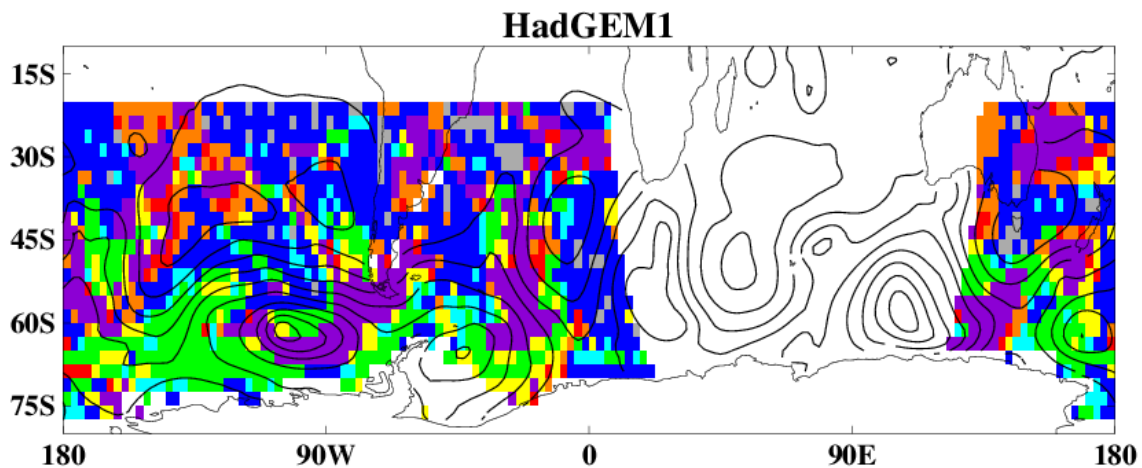
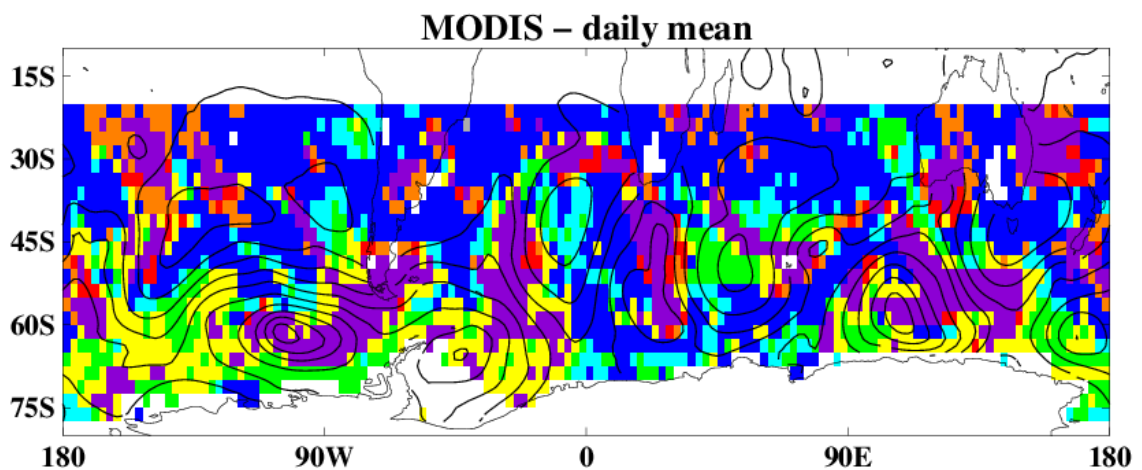
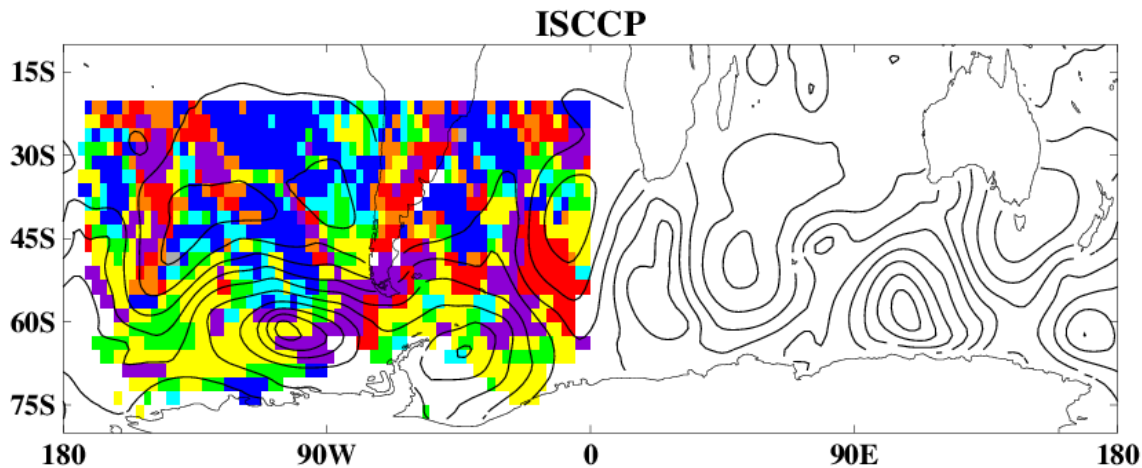
Williams and Brooks (2008)

- Clear-sky
- Shallow Cu.
- Transition
- Stratocu.
- Mid-level
- Thin Cirrus
- Cirrus
- Frontal



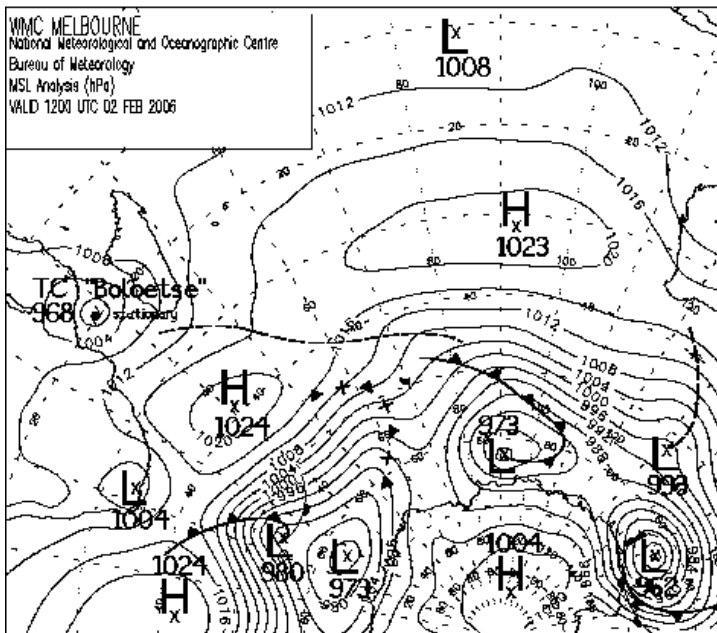
c/o Bureau of Meteorology, Australia

# Synoptic conditions for (the lack of) mid-level cloud

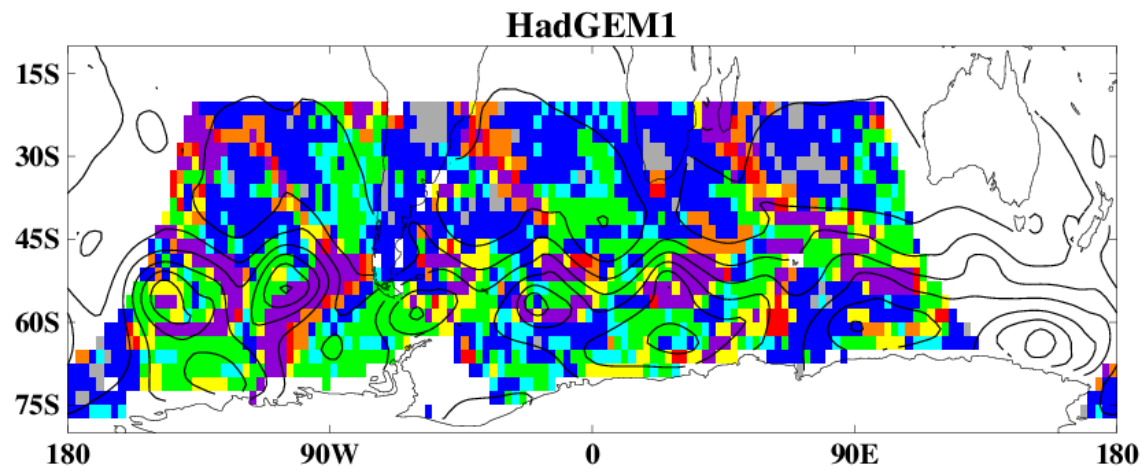
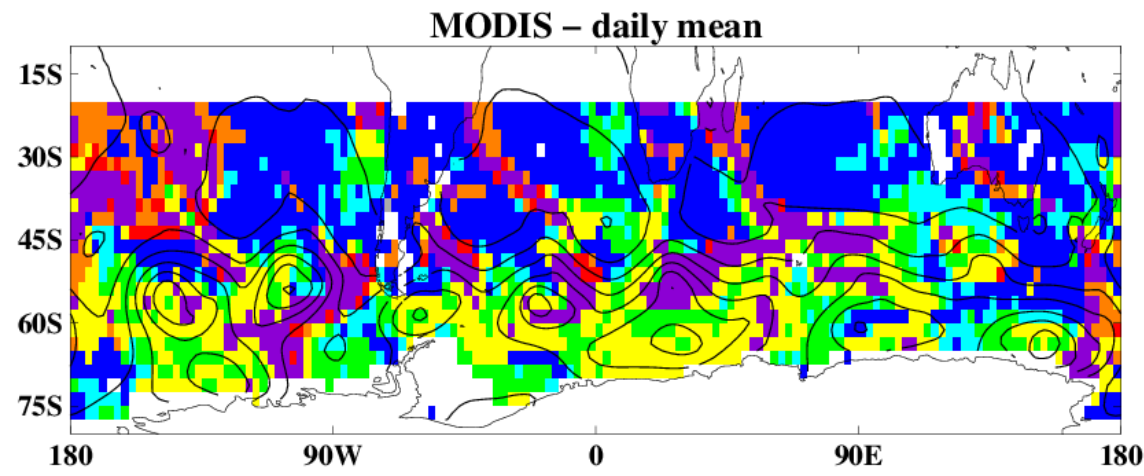
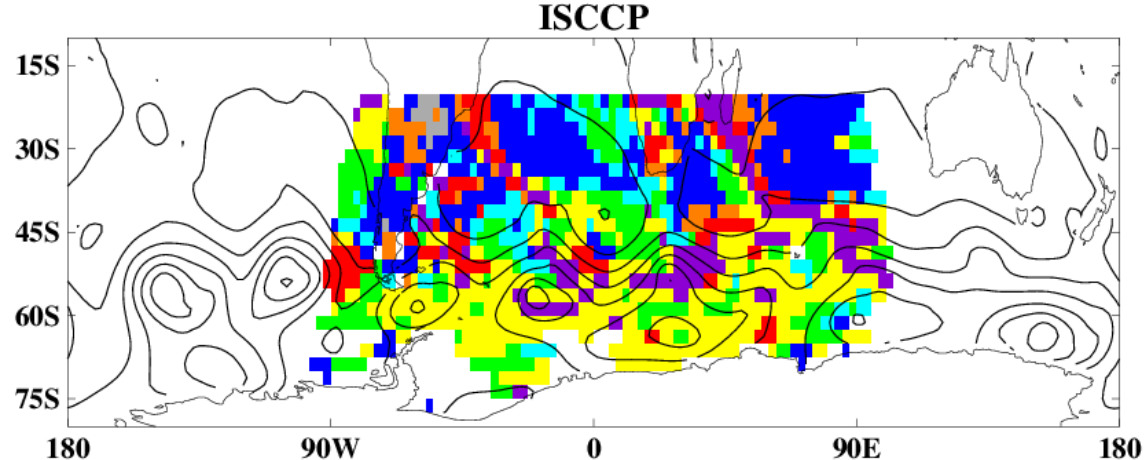




- Clear-sky
- Shallow Cu.
- Transition
- Stratocu.
- Mid-level
- Thin Cirrus
- Cirrus
- Frontal



c/o Bureau of Meteorology, Australia



# Synoptic conditions for (the lack of) mid-level cloud

# Conclusions

- Most of the variance in the global cloud radiative response between GCMs is due to low cloud (47% from stratocumulus, 18% from transition).
- Shallow cumulus has a smaller response and acts to reduce the variance between GCMs.
- GCMs share a bias for stratocumulus and transition regimes to be overly reflective. If this were corrected (and all other aspects of the response remain the same), the variance in the cloud radiative response would reduce.
- Some of the high cloud-top regimes are simulated too infrequently in some GCMs. If this were corrected (and all other aspects of the response remain the same), the variance in the cloud radiative response from high-top cloud would increase.
- The ISCCP simulator diagnostics required for this study/metric will be requested within the standard output for AR5 – requires updated ISCCP simulator.



**Met Office**  
Hadley Centre

**Congratulations to Julia Slingo,  
the new Met Office chief scientist**