Modeling the General Circulation of the Atmosphere. Topic 3: Midlatitude General Circulation

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Precip Changes with Global Warming

- Multi-model mean precip change
 - With stippling based on a weak significance criteria

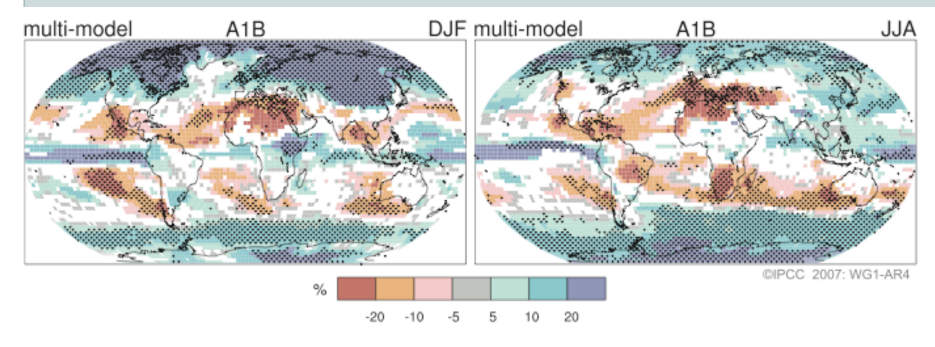
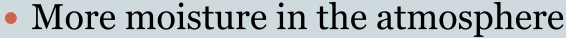


Figure SPM.7. Relative changes in precipitation (in percent) for the period 2090–2099, relative to 1980–1999. Values are multi-model averages based on the SRES A1B scenario for December to February (left) and June to August (right). White areas are where less than 66% of the models agree in the sign of the change and stippled areas are where more than 90% of the models agree in the sign of the change. (Figure 10.9)

Why Wet Get Wetter



1

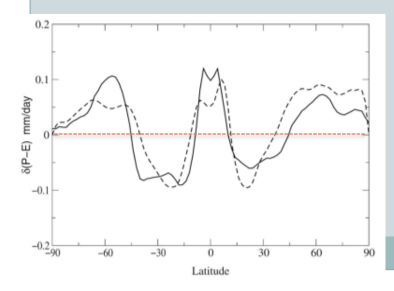
→ more moisture flux

 $vq \stackrel{1}{\bullet}$

→ wet get wetter, dry get drier

$$P = E - \nabla \cdot (vq)$$





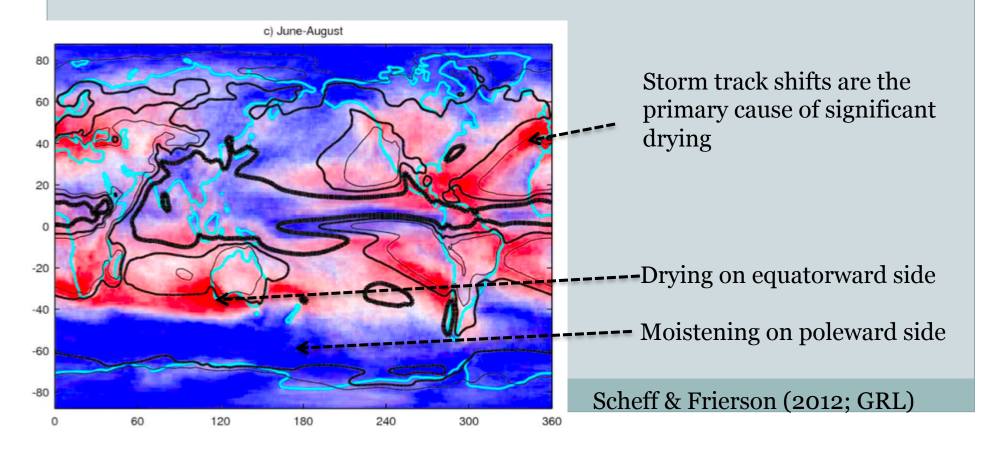
Actual (solid) and thermodynamic prediction (dashed) of P-E change with global warming

Held & Soden 2006, Allen & Ingram 2002, etc

Poleward Expansion of Deserts

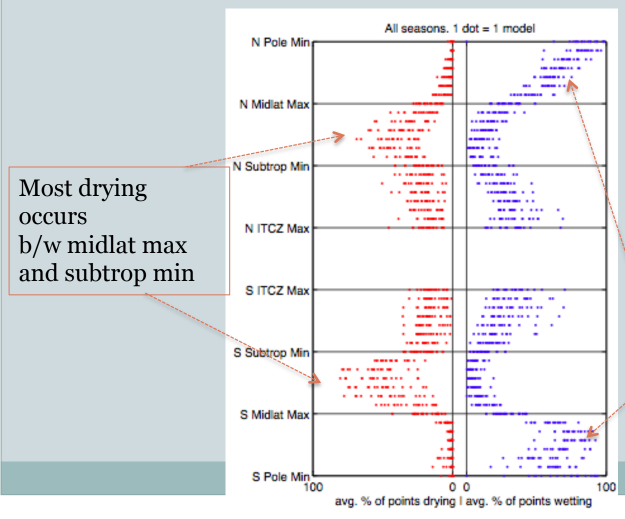
Results of Jack Scheff

 Robust drying is mostly due to **poleward shift** of *midlatitude* systems



Poleward Shifts of Midlatitude Storm Tracks





Each dot = 1 model

Blue/Red = fraction of

points w/ significant

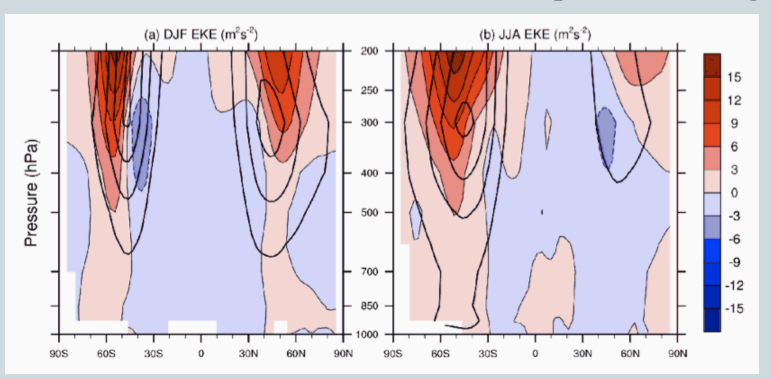
moistening/drying

We confidently project high latitude moistening

From Scheff and Frierson (2012, J. Climate)

Poleward Shifts of Eddies w/ Global Warming

- Eddy kinetic energy changes from Yin 2005
 - o Black contours are current mean, colors are predicted change

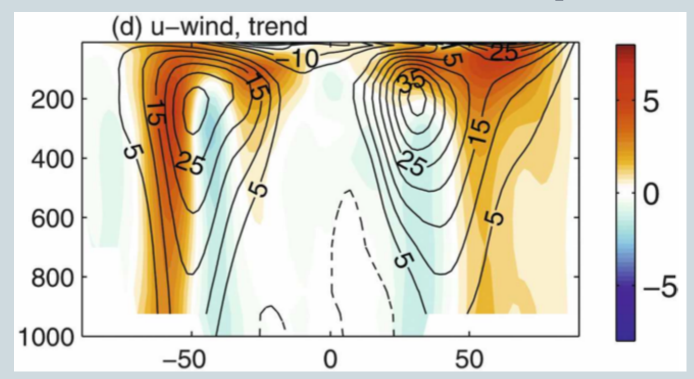


Poleward (and upward) shift with global warming

See also Kushner et al, Miller et al, Lorenz & DeWeaver, Previdi & Liepert, etc

Poleward Shift of Eddies

- DJF zonal wind changes from Lu, Chen & Frierson 2007
 - o Black contours are current mean, colors are predicted change

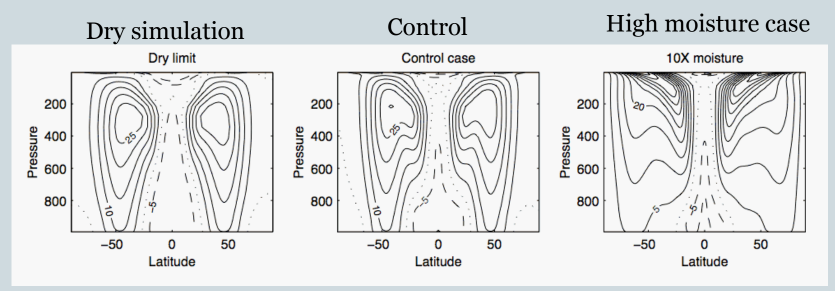


Poleward (and upward) shift with global warming

See also Kushner et al, Miller et al, Lorenz & DeWeaver, Previdi & Liepert, etc

Idealized Model Changes with Moisture

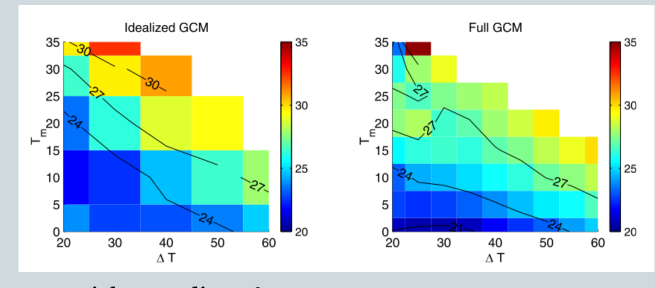
Zonal winds in a simplified physics aquaplanet GCM:



- Poleward and upward shift with increased moisture
 - Similar to global warming simulations

Poleward Shifts in Aquaplanet Models

 Poleward shifts with warming (and equatorward shifts with cooling) are very robust in many types of models over large range of climates



Higher gradient →

Warmer →

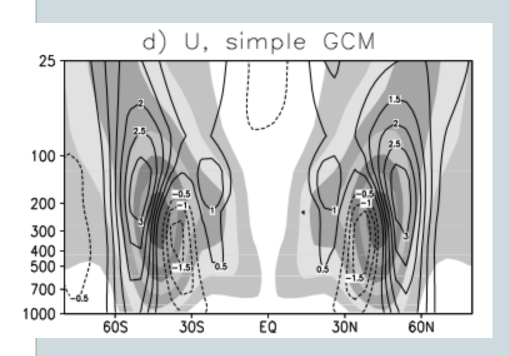
Higher gradient →

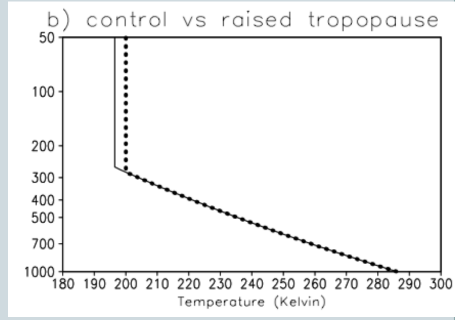
Each box is one simulation (72 sims total).

Latitude of dry zone is contoured.

Poleward Shifts in Dry Models

 Happens in dry models due to rises in the tropopause height

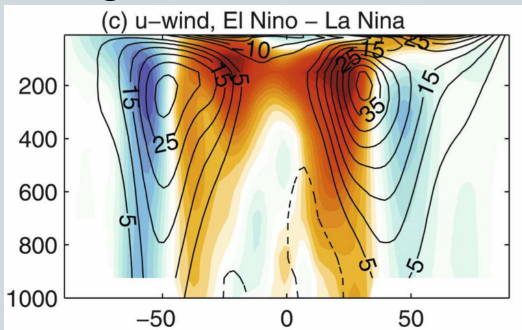




Lorenz & DeWeaver 2007

Not due to El Niño...

• People often talk about "El Niño-like" responses to global warming...



- But El Niño causes an equatorward contraction
 - Although zonal asymmetries are clearly important in ENSO...

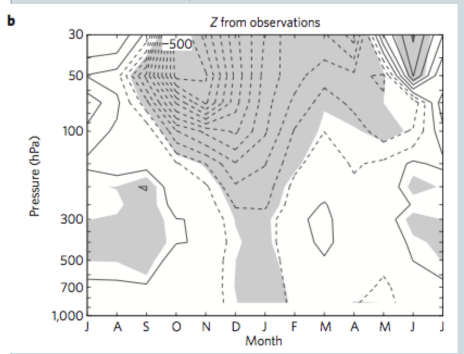
Lu, Chen & Frierson 2008

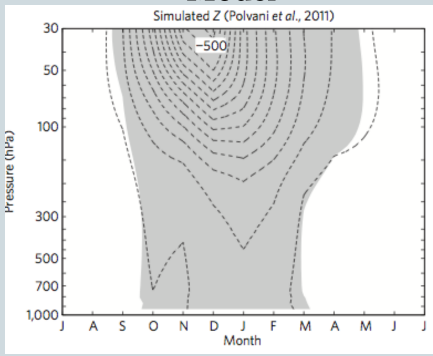
SH Poleward Shift due to Ozone Depletion

 The ozone hole has clearly induced changes in winds as well – only in DJF though

Observations

Model





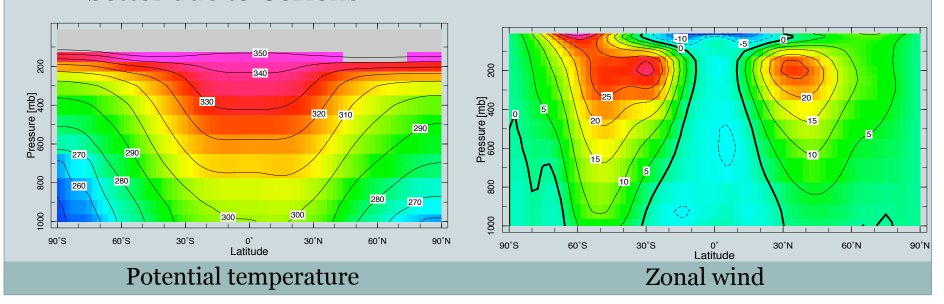
Thompson et al 2012

Width of Hadley Cell Predictions

- Can we use our tropical intuition to understand the shift?
 - Predictions from Held-Hou theory
 - o Alternative theory for widening: Held (2000) derivation
 - Using Phillips' criterion
 - Using Eady growth rate

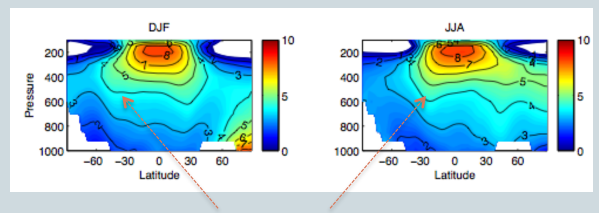
Where do eddies grow?

- Eddies grow due to baroclinic instability
- Faster eddy growth where there's...
 - Large temperature gradient, or equivalently, large wind shear
 - Also small stratification helps and higher latitudes are better due to Coriolis



A Baroclinic Mechanism

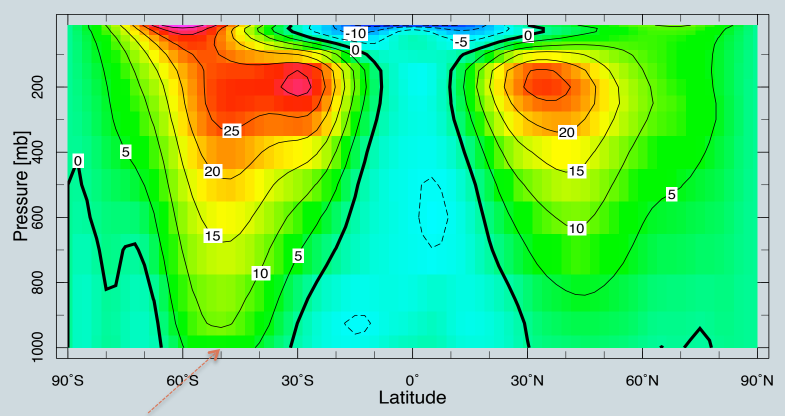
- These theories focus on the **generation** of baroclinic instability
- Related argument: stratification increases preferentially on equatorward side of storm tracks
 - Causes shift of baroclinic instability away from stabilization?



More stabilization

Midlatitude Dynamics

Zonal winds:

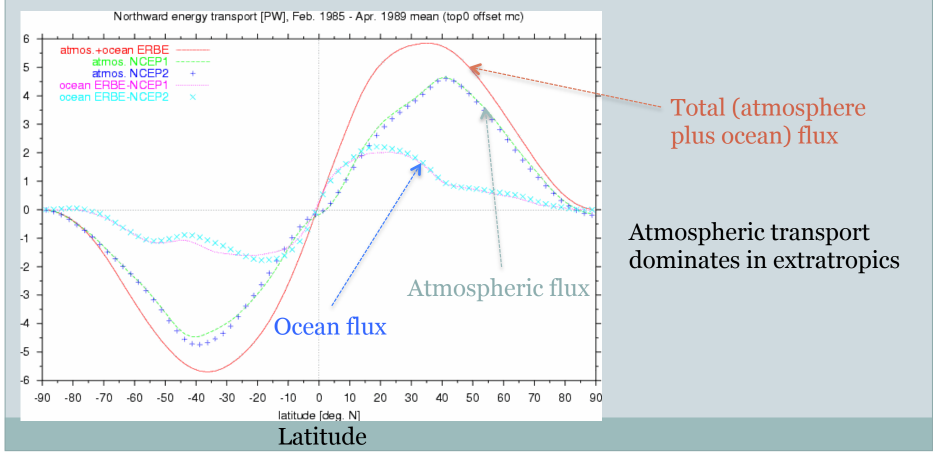


Surface winds are frictionally damped: require momentum flux to support

Zonally averaged zonal winds from NCEP reanalysis

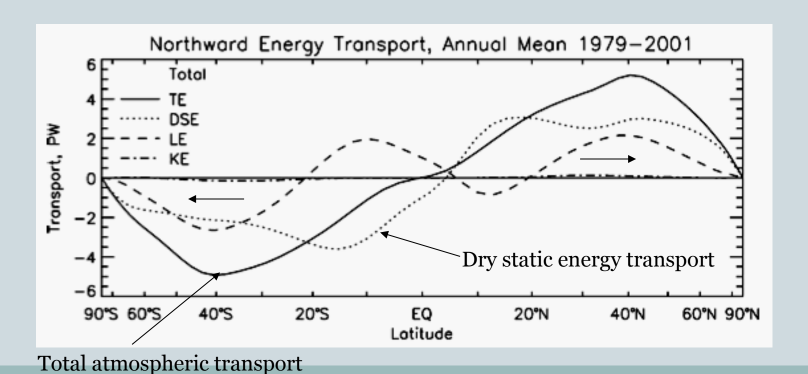
Next topic: Midlatitude Energy Fluxes

 Atmospheric and oceanic heat transports make temperature gradients significantly weaker



Extratropical Energy Fluxes

- Comparison with dry and total flux:
 - Moisture flux is roughly 50% of the total transport in midlatitudes



Water Vapor and Global Warming

- With global warming, atmospheric moisture content will increase
 - o 20% increase with 3 K global temperature increase
- What effects will the increased moisture content have on the Earth's climate?
 - More moisture flux => flatter temperature gradients => weaker eddies?
 - On the other hand, more moisture => more latent energy available => stronger eddies?

Eddy moist static energy fluxes

- Would like a way to consider moisture fluxes as well as dry static energy fluxes
- Framework: diffusive transport of moist static energy
- Derivations: justification for diffusive transport of a conserved tracer under "mixing length theory"

Mixing Length Theory

- Let's consider transport of a conserved scalar ξ by eddies: $v'\xi'$ Overbar: time mean Prime: deviation from time mean
- First, write the flux as the product of the standard deviations of the quantities, and a correlation coefficient

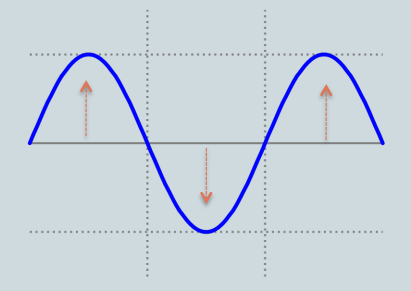
$$\overline{v'\xi'} = k|v'||\xi'|$$

 This can be considered to be the definition of the correlation coefficient

Mixing Length Theory

 Next, consider fluctuations of the scalar occurring within a mean gradient:





Displacement distance = L

High ξ

If ξ is conserved over its displacement, this generates fluctuations in ξ that are equal to

Mixing Length Theory

Combining, we have

$$\overline{v'\xi'} = k|v'||\xi'|$$

$$= -kL|v'|\frac{\partial \xi}{\partial y}$$

$$=-kL|v'|\frac{\partial \xi}{\partial y}$$
 • Or, $\overline{v'\xi'}=-D\frac{\partial \xi}{\partial y}$ with $D=kL|v'|$

 Diffusivity is proportional to length scale times velocity scale (eddy intensity)

Usefulness of Mixing Length Theory

- Good for conserved tracers only:
 - Not for dry static energy or PV in the presence of condensation, for instance
 - Works for moist static energy $m = c_p T + gz + Lq$
- Quantities like mixing length and eddy intensity may not be constant over parameter regimes
- Can't capture phenomena such as wave breaking at critical latitude influencing shears
- Still a useful framework for thinking about energy fluxes though

Theories for Diffusivity

- Stone (1972): L ~ Rossby radius, V ~ mean jet strength
- Green (1970): L ~ baroclinic zone width, V from equipartition of APE and EKE
- Held and Larichev (1996): L ~ Rhines scale, V from turbulent cascade theory

General Circulation Changes with Moisture

- Vary moisture content over a wide range
 - Goal: To understand the effect of moisture on the general circulation
- Strategy:
 - \circ Vary Clausius-Clapeyron constant $\,e_{s0}\,$

$$e_s = e_{s0} \; exp \left(-\frac{L}{R_V} \left(T^{-1} - T_0^{-1} \right) \right)$$

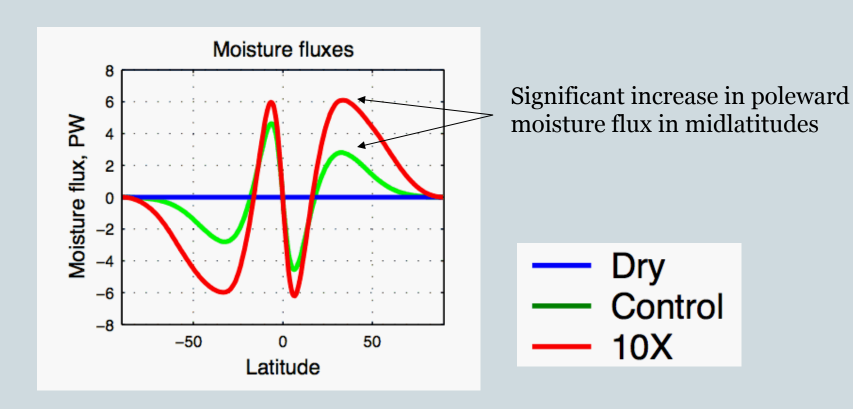
Control: $e_{s0} = 610.78 \ Pa$

Dry limit: $e_{s0} = 0$

Up to: $e_{s0}=6107.8\ Pa$ (10 times moisture)

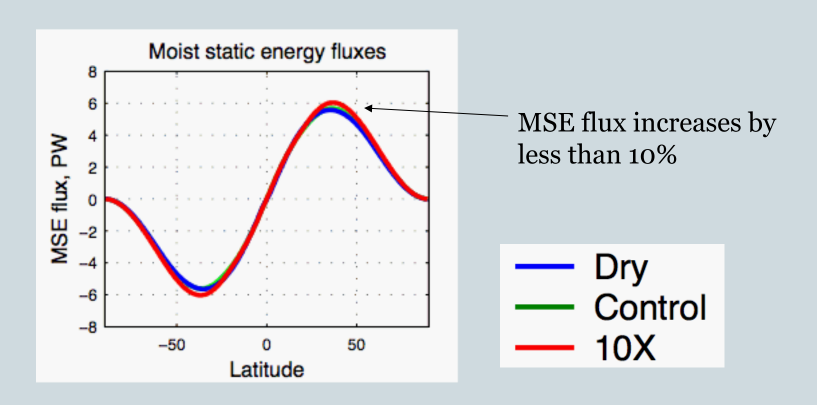
Energy Fluxes

• Moisture fluxes in idealized simulations:



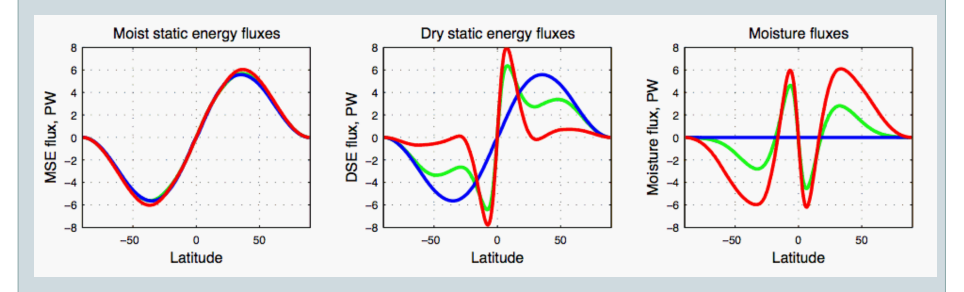
Energy Fluxes

Total atmospheric flux in idealized simulations:



Energy Fluxes

• Fluxes in idealized simulations:



DryControl10X

Dry static energy fluxes decrease to compensate almost perfectly!

Interpreting the Energy Fluxes

 Energy balance model (diffusing moist static energy) in steady state:

$$Q_{solar} - \sigma T_E^4 + D\nabla^2 m = 0$$

- Diffusive flux of moist static energy m with some diffusivity D
- Radiation forcing: solar heating Q_{solar} and longwave cooling to space $Q_{out} = \sigma T_E^4$

Energy Balance Model with Exact Compensation

- The following assumptions give exact compensation:
 - \circ Fixed diffusivity D
 - \circ Fixed level of emission z_E
 - \circ All moisture condensed out by emission level $q_E = 0$
 - Constant moist stability to emission level $m_E = m + \Delta_m$

$$T_E = c_p^{-1}(m_E - gz_E - Lq_E)$$
$$= c_p^{-1}(m - gz_E + \Delta_m)$$

Energy Balance Model with Exact Compensation

- Exact compensation assumptions:
 - \circ Fixed diffusivity D
 - \circ Fixed level of emission z_E
 - \circ Constant moist stability to emission level $m_E = m + \Delta_m$
- Energy balance equation becomes:

$$Q_{SW} - \sigma \left(c_p^{-1} (m - gz_E + \Delta_m) \right)^4 + D\nabla^2 m = 0$$

Equation is only a function of m

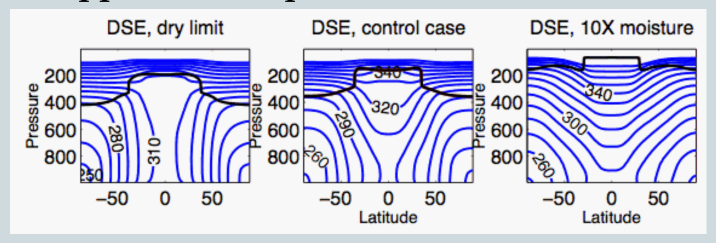
Independent of partition into dry and moist!

EBM Conclusions

- When there's higher moisture content, more of the flux is due to moisture but total flux is the same
- Also, more of the *gradient* is due to moisture, but the total gradient is the same:
 - Implies that the surface temperature gradient gets weaker with higher moisture content
- A mechanism for polar amplification without icealbedo feedback...
- Full theory for the compensation is more complicated and involves changes in diffusivity as well

Temperature Changes

What happens to temperature structure then?



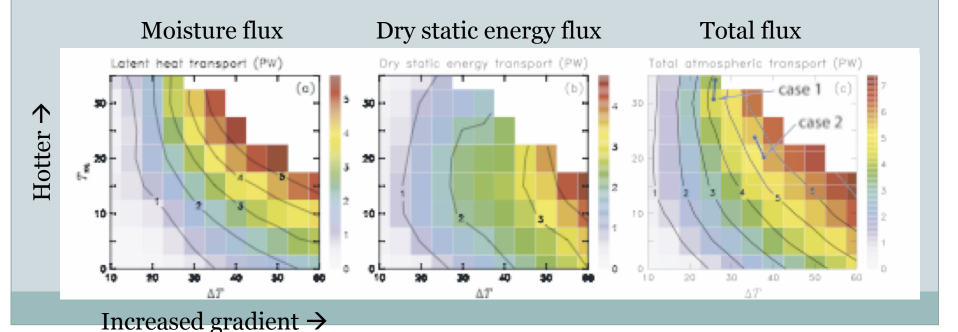
- At surface, temperature gradient gets much weaker
- In midtroposphere (where outgoing radiation comes from), temperatures stay remarkably similar

Testing Compensation Idea

- How about compensation in more comprehensive GCMs?
 - Models that also have ice-albedo feedback, clouds, continents, more realistic radiative transfer, etc
- Check compensation in the aquaplanet and CMIP simulations

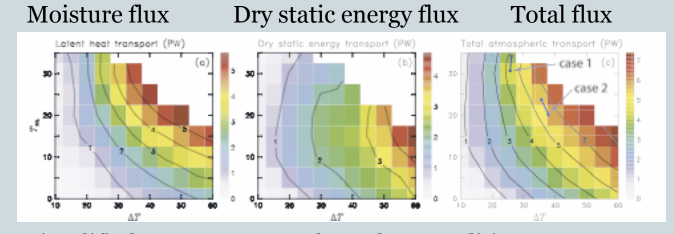
Aquaplanet Full GCMs

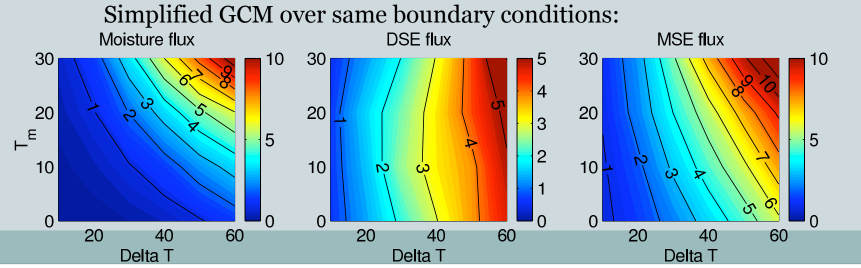
- Simulations of Caballero and Langen (2006):
 - Fixed SST boundary conditions
 - Varying mean temperature (y-axis) and equator-pole temperature gradient (x-axis)
 - Each block is one simulation (70 simulations total):



Aquaplanet Full GCM and Simplified Moist GCM

Simulations of Caballero and Langen (2006):

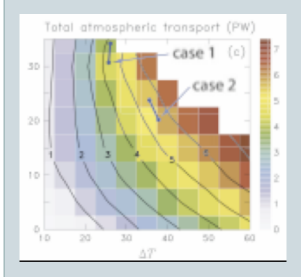




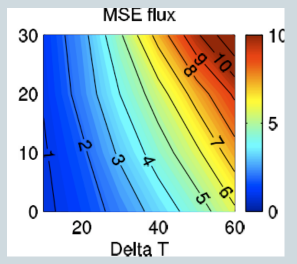
Aquaplanet GCMs and Moist EBMs

 Comparison w/ fixed diffusion energy balance model:

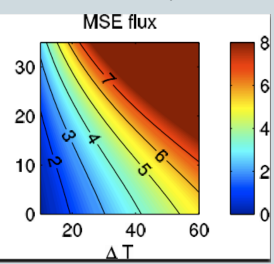
Full GCM



Simplified moist GCM

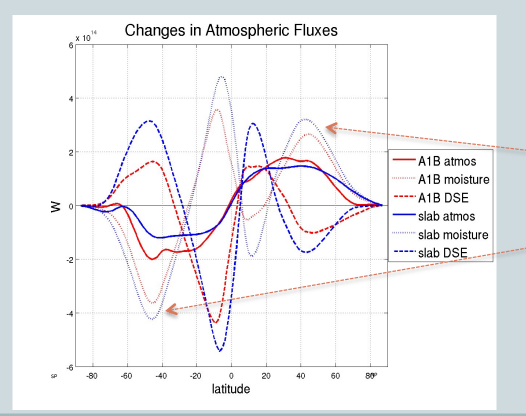


Fixed diffusivity EBM



Too much flux at high moisture content is primary deficiency of EBM

• Change in energy fluxes with global warming in slab and coupled models:

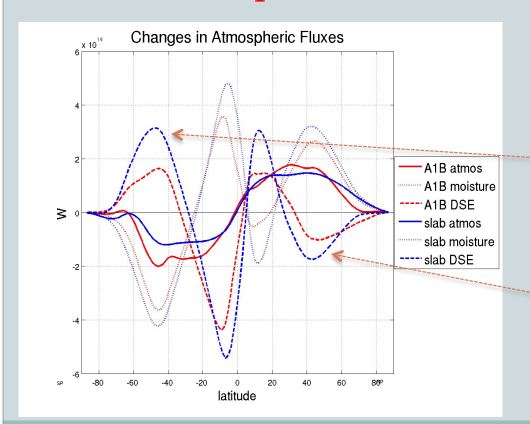


Increase in moisture flux in midlatitudes

(more moisture content → more moisture flux)

Hwang and Frierson (2010)

• Change in energy fluxes with global warming in slab and coupled models:

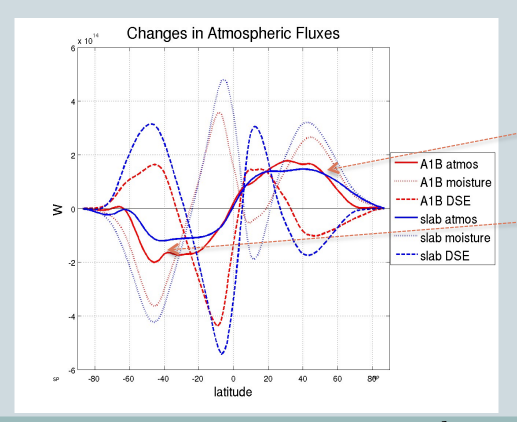


Decrease in dry static energy flux in midlatitudes

(compensates for moisture flux increase – but not perfectly)

Hwang and Frierson (2010)

 Change in energy fluxes with global warming in slab and coupled models

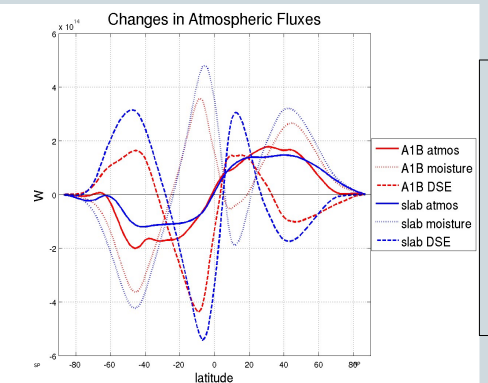


Total atmospheric energy flux increases in midlatitudes

Solid lines = total atmospheric flux

Hwang and Frierson (2010)

 Change in energy fluxes with global warming in slab and coupled models



Differences between coupled and slab:

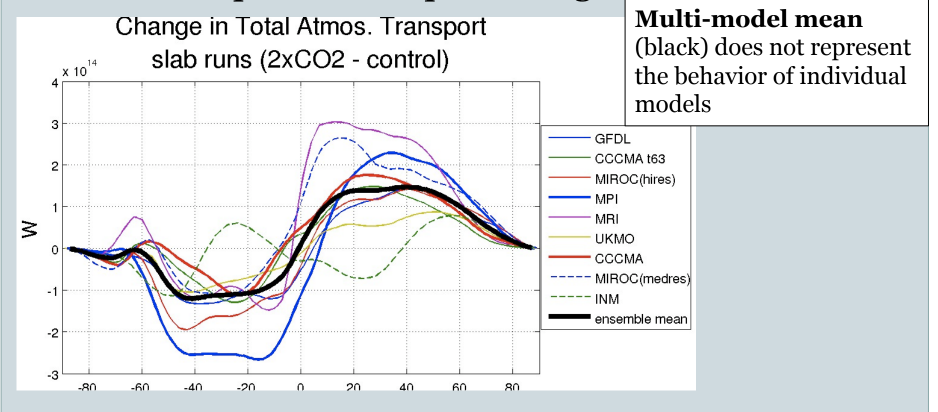
- More increase in moisture flux in slab runs (slab → more warming)
- Total energy flux increase is more for coupled runs in SH, similar in NH

Why?

Hwang and Frierson (2010)

Individual Model Changes

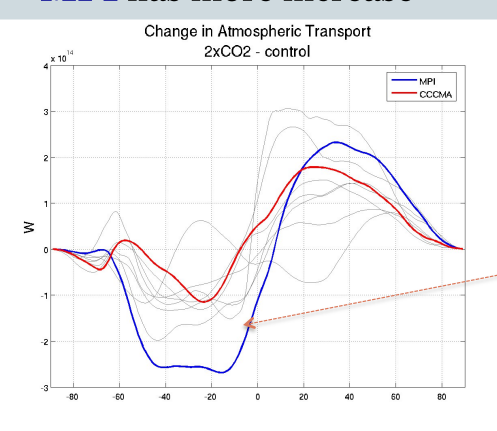
 Individual models show a wide range of changes in total atmospheric transport though:



Hwang and Frierson (2010)

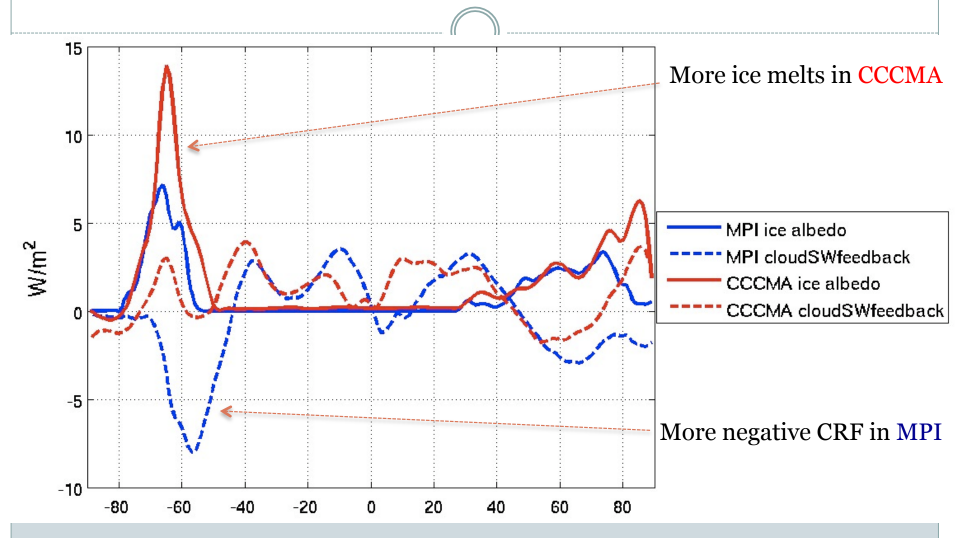
Comparison of Extreme Cases

• CCCMA (T63) has less increase in flux in S. Hem., MPI has more increase



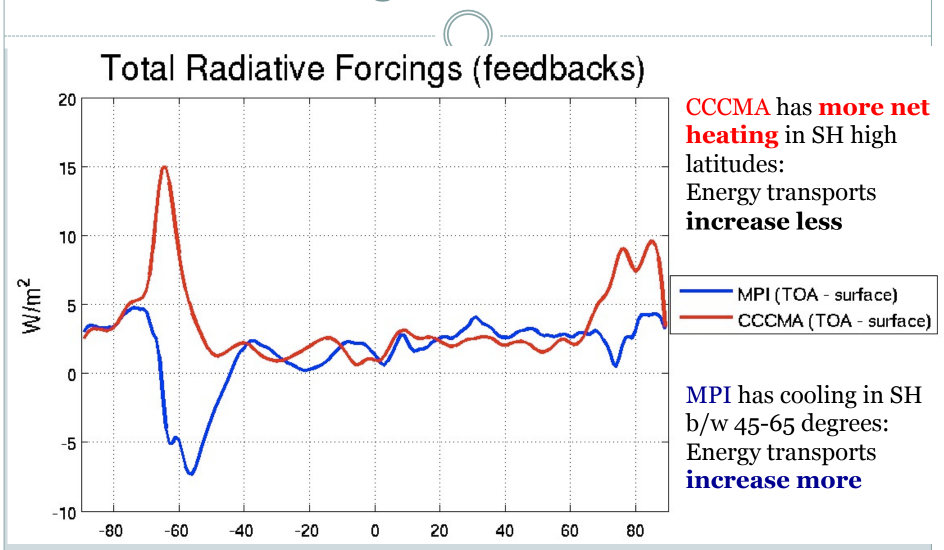
Factor of two difference in total atmospheric flux





Feedback terms calculated with approximate piecewise radiative perturbation (APRP) method (Taylor et al 2007)

Forcing: Sea Ice + CRF

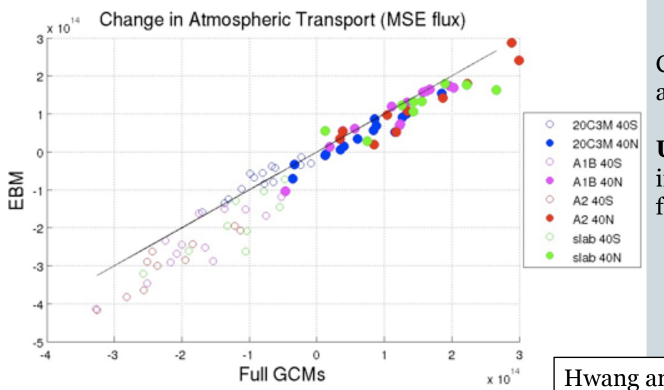


Our Argument

- We claim: Differences in energy fluxes are due to differences in heating
 - Forcing by ice-albedo, clouds, aerosols, or ocean heat uptake (in coupled models)
- Take sea ice as an example:
 - More sea ice melting => more heating at high latitudes => less flux into that region
- Can be modeled with a (moist) energy balance model

Energy Balance Model Results

- Using **constant diffusivity** (tuned to best fit the 20th century climate), predict fluxes at 40 degrees N/S
 - o Ice-albedo, aerosols, clouds & ocean uptake as forcings



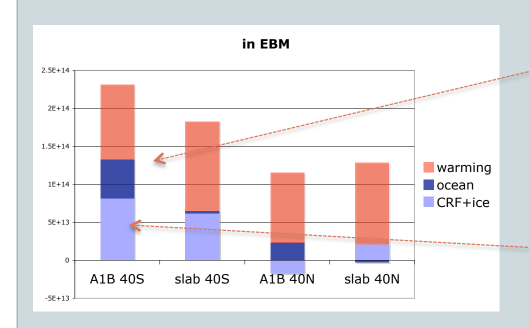
Captures differences among models

Underpredicts fluxes in NH, **overpredicts** fluxes in SH

Hwang and Frierson (2010)

Energy Balance Model Results

 Energy balance model can tell why coupled flux is more than slab flux (esp. in S. Hem.)



Lots of **ocean uptake** in SH in coupled simulations (increases flux)

Also **less sea ice melting** (sea ice melting decreases flux)

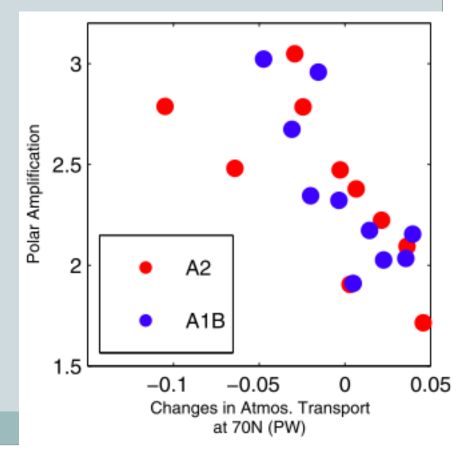
From Hwang and Frierson (2010)

Polar Energy Transports w/ Global Warming

 Might think w/ more energy transport into the Arctic, there would be more Arctic warming –

wrong!

Models with **more** energy flux across 70 N have **less** polar amplification



Hwang, Frierson, and Kay (2011)

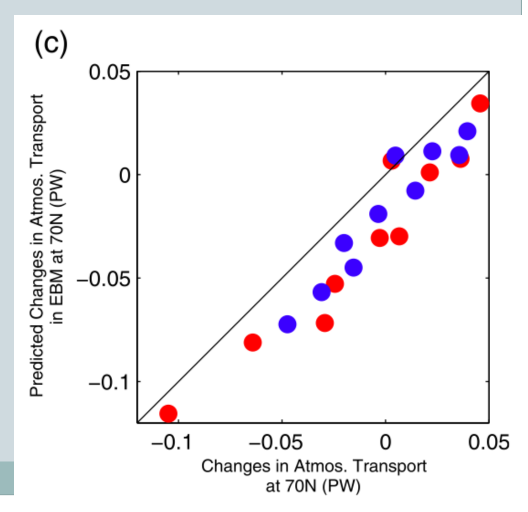
Polar Energy Transports with Global Warming

Anticorrelation because flux is diffusive: weaker

dT/dy means less transport

Energy balance model is accurate at predicting transports given cloud, ice, ocean changes

See Hwang, Frierson & Kay 2011 for details

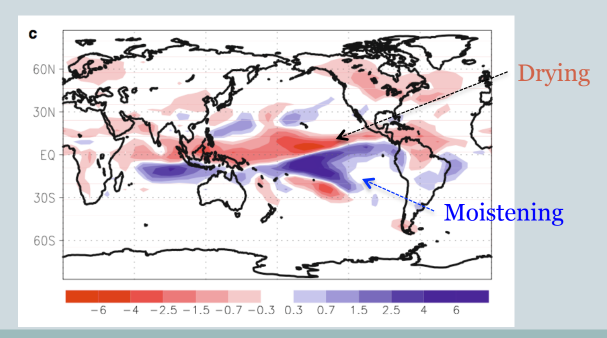


Tropical-Extratropical Connections

- Diffusive flux means high latitudes have impact on the tropics too
- Let's discuss how ITCZ is affected by extratropical forcing

ITCZ Response to High Latitudes?

- **Yes!** Work by Chiang/Bitz/Biasutti/Battisti demonstrated this
 - Strong sensitivity of ITCZ to high latitude sea ice and land ice in Last Glacial Maximum simulation

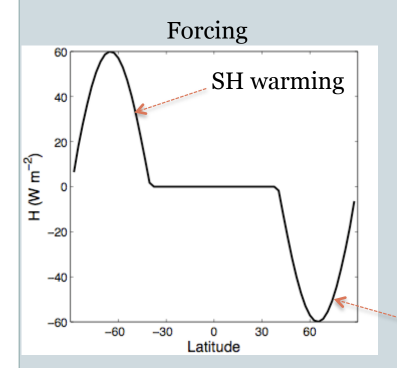


See also simulations by Zhang and Delworth, theoretical work of Kang et al, Broccoli et al, etc

From Chiang and Bitz (2005)

Extratropical Influences on ITCZ

- Sarah Kang's thesis (2009):
 - Simplified moist GCM and aquaplanet full GCM (AM2) runs w/ idealized forcing only in the extratropics:



Think glaciers + sea ice in NH, plus warming in SH (to keep global mean temperature the same)

NH cooling

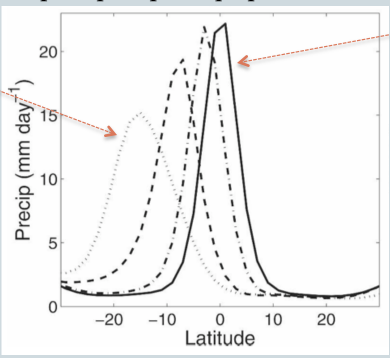
From Kang, Held, Fri., & Zhao (2008, J Clim) and Kang, Fri. & Held (2009, JAS)

ITCZ Changes

 In response to forcing, ITCZ precipitation shifts towards warmed hemisphere

With strong forcing, ITCZ shifts up to 18 degrees

Tropical precip in aquaplanet GCM



Control case: ITCZ located on the equator

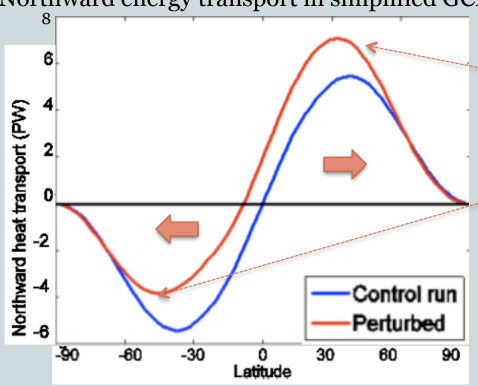
Maximum amplitude of forcing = 0, 10, 30, 60 W/m²

From Kang, Held, Fri., & Zhao (2008, J Clim) and Kang, Fri. & Held (2009, JAS)

Mechanism for ITCZ Response

We argue energy transport is of key importance

Northward energy transport in simplified GCM



Anomalous energy transport into cooled region

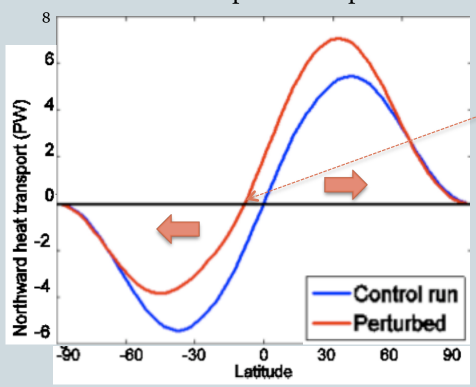
Less transport into warmed region

This diffusive transport acts to spread cooling/warming into lower latitudes...

Mechanism for ITCZ Response



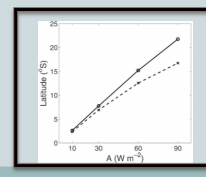
Northward MSE transport in simplified GCM



Define "energy transport equator" as zero crossing of energy transport

Shifted into SH in perturbed case

In tropics, mean circulation does most of the flux => v=0 there => ITCZ is nearby



ITCZ location (-) is approximately same as energy trans equator (--) for full GCM

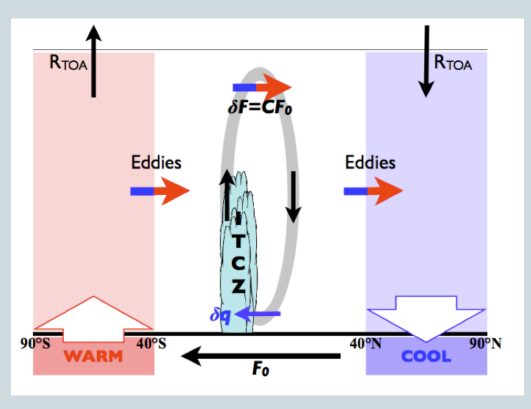
Mechanism for Energy Transport Change

Eddies modify fluxes in midlatitudes

o Diffusively: moist static energy transport proportional to moist

static energy gradient

Anomalous Hadley circulation modifies fluxes in tropics



See Kang, Held, Fri., & Zhao (2008, J Clim) & Kang, Fri. & Held (2009, JAS) for more

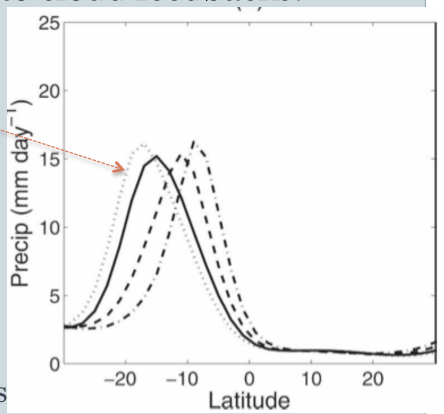
Role of Cloud Responses

ITCZ shift is hugely sensitive to cloud feedbacks!

 Factor of 2 difference in response even for the same forcing!

 Varied *Tokioka* entrainment limiter in *Relaxed Arakawa-Schubert* convection scheme

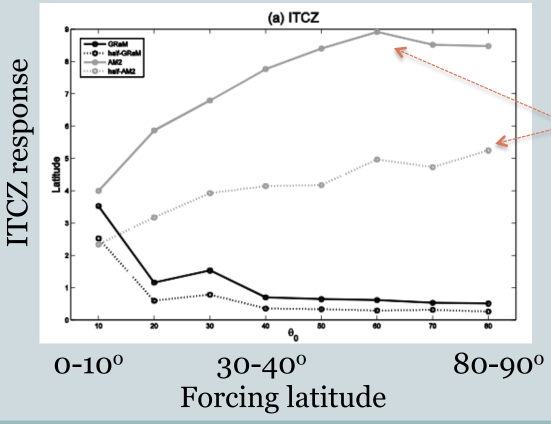
 Caused large SW CRF differences primarily in midlatitudes & subtropics



Kang et al (2008, J Clim)

Which Latitudes are Most Important?

• Kang et al (2008) forcing applied to different ranges of latitudes:

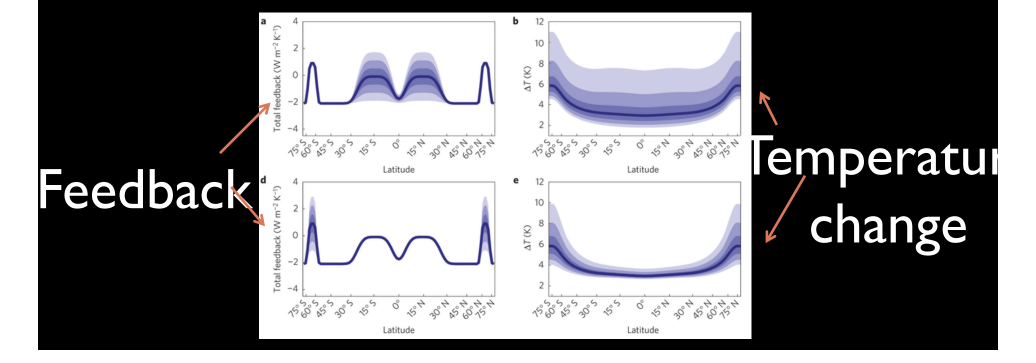


Largest response for **high latitude** forcing!

Seo, Kang and Frierson, 2014

Uncertainty in Feedbacks Also Causes Uncertainty in Temperature Response

 Roe, Feldl, Armour, Hwang, & Frierson (2015, Nature Geoscience)

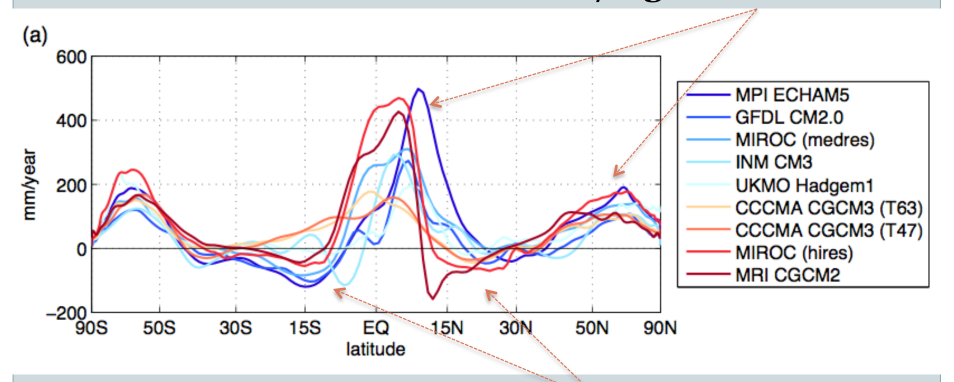


Caveats

- "Gross moist stability"
 - Ratio between energy and mass/moisture transport may not always be constant
- Eddy moisture fluxes
 - Some energy flux is done by transport of moisture by eddies out of the tropics
- Causality?
- Next, an example of our framework applied to slab ocean simulations of global warming
 - Frierson and Hwang (2012, J. Climate)

Part I: Change in Precip with Doubled CO₂

Moistening in **tropics** and **mid/high** latitudes

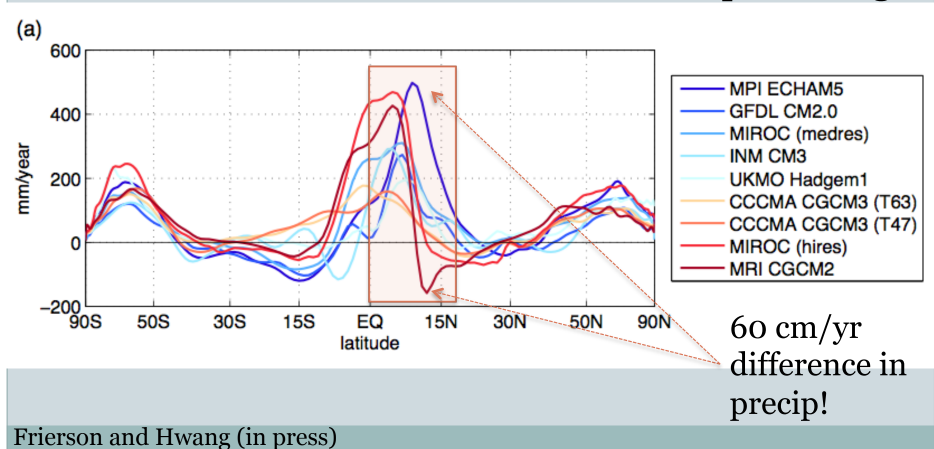


Drying in **subtropics**

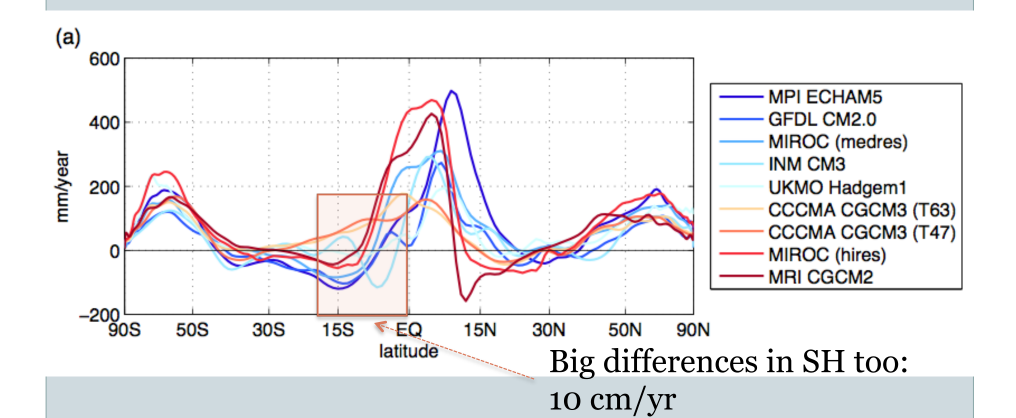
Frierson and Hwang (2012)

Change in Precip with Doubled CO₂

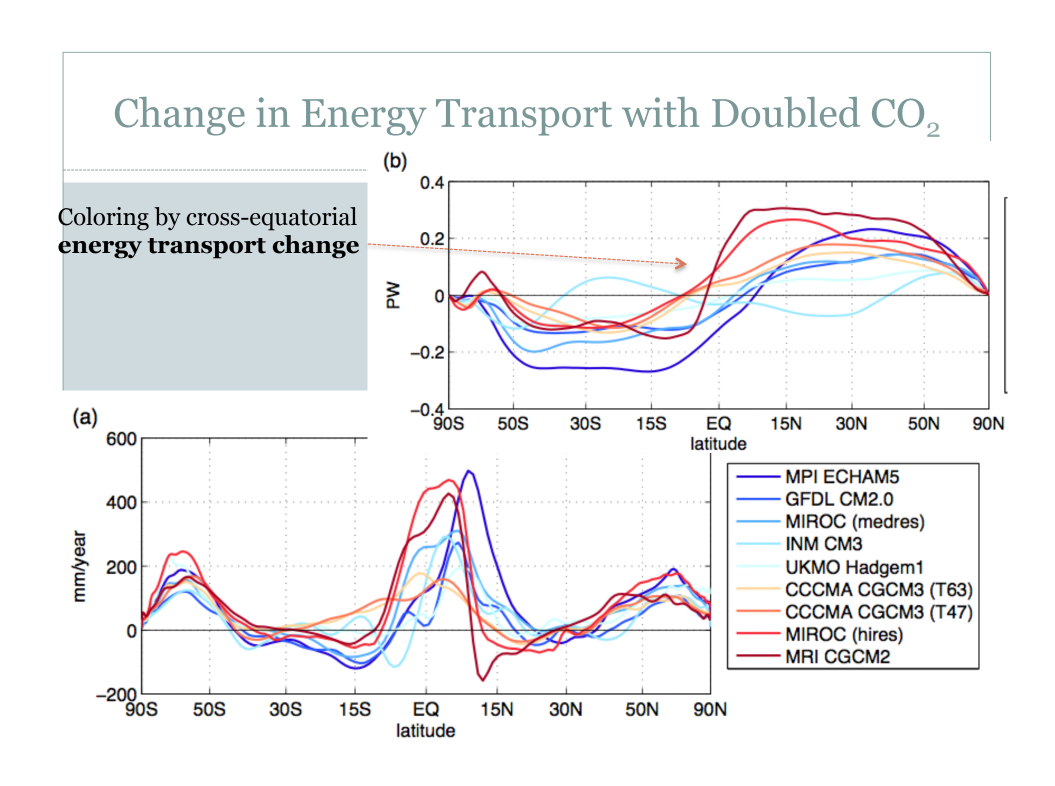
Huge variance in tropics though!



Change in Precip with Doubled CO₂



Frierson and Hwang (in press)

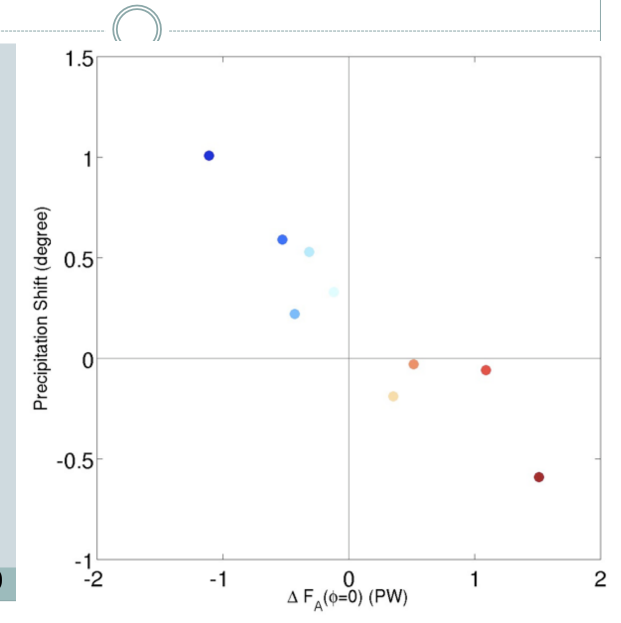


Precip shift versus cross-eq energy flux

Anticorrelated: Hadley cell governs both

• If we can explain the energy flux changes, we can explain the ITCZ shifts

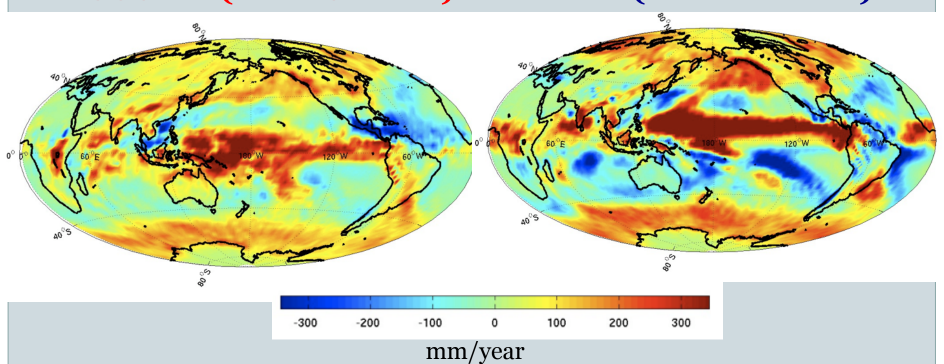
Frierson and Hwang (in press)



Change in Precipitation in Extreme Cases

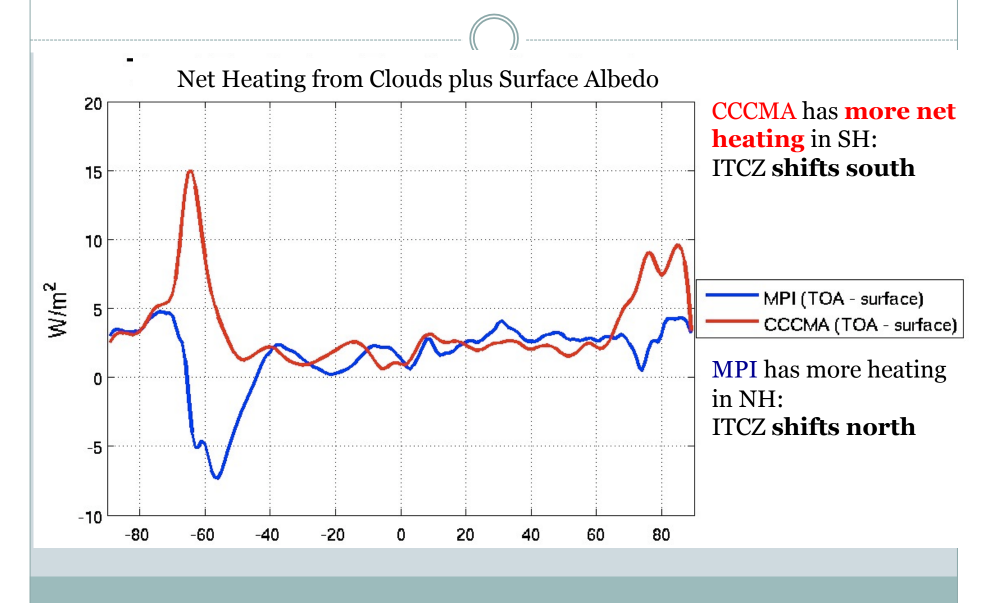


MPI (most N-ward)

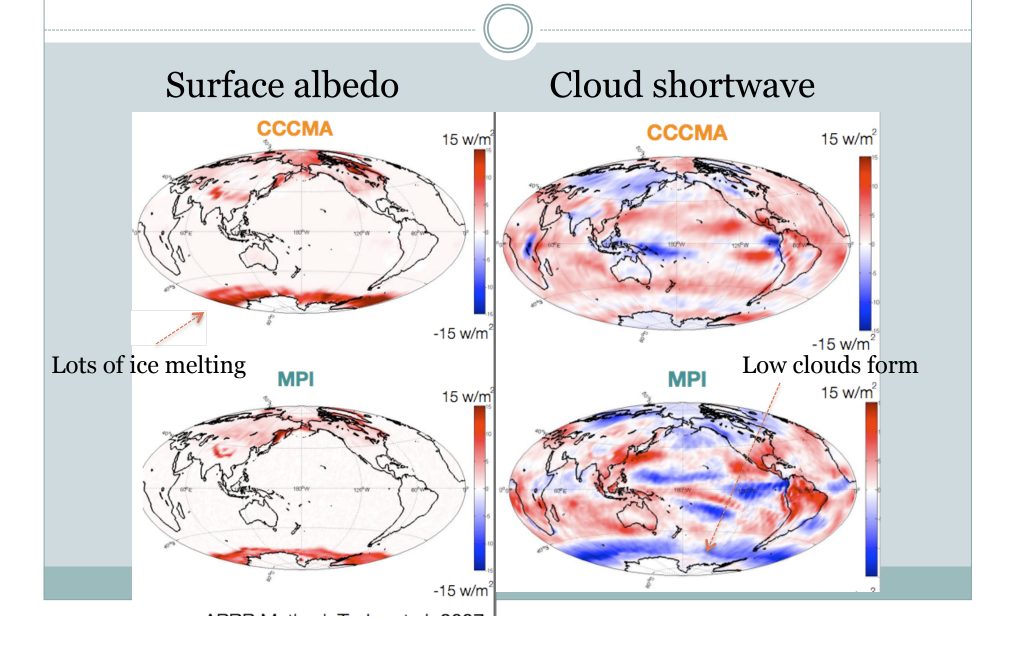


Seen across most longitudes, and over continents as well

Surface Albedo + Cloud Effects



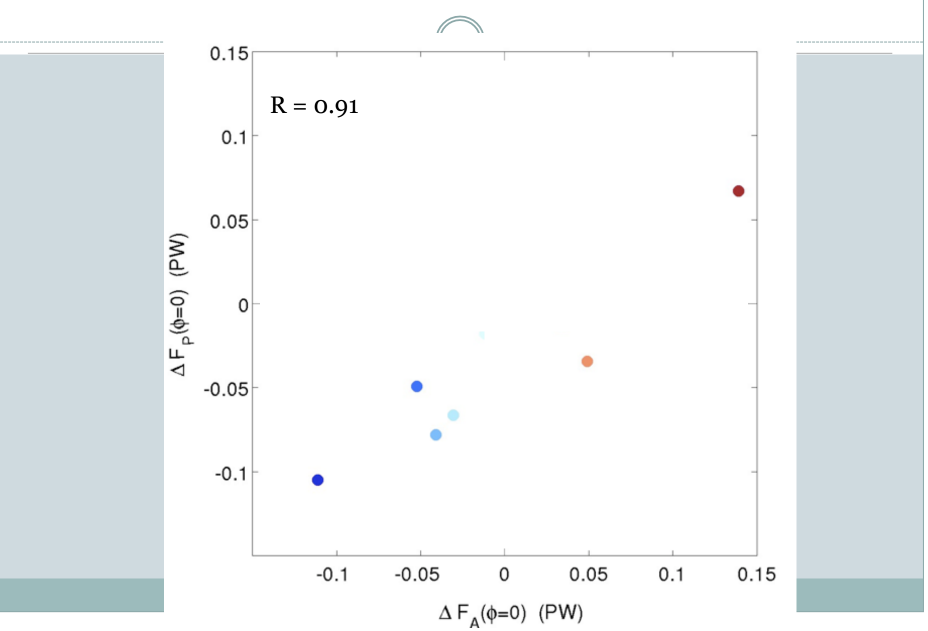
Feedbacks



1-D PDE Model for Energy Fluxes: IPCC Models

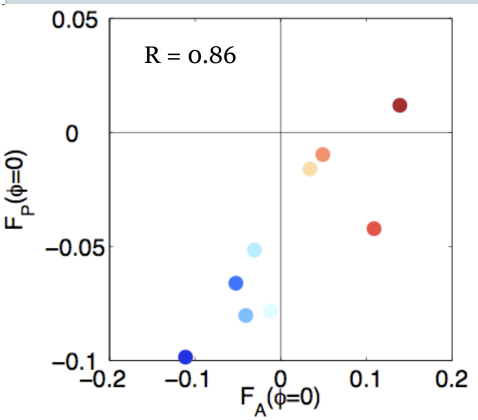
- Prescribe latitudinal structure of forcings/feedbacks:
 - Surface albedo changes
 - Cloud radiative feedbacks
 - Ocean heat uptake
 - Aerosol scattering/absorption
- Predict:
 - Energy fluxes
 - Temperature changes
 - Clear sky outgoing radiation changes
- Assumes constant diffusivity!

EBM Prediction for Slab Models



Importance of Extratropical Forcing

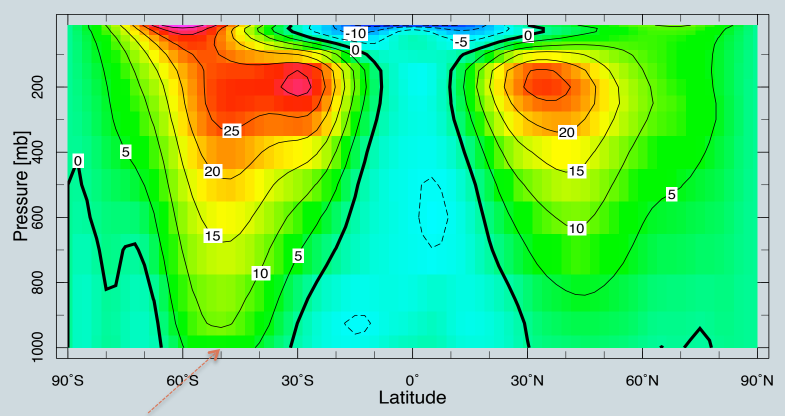
• EBM forced by terms **outside of the tropics only** (poleward of 20° N/S)



Extratropical forcing explains the range in ITCZ shifts

Midlatitude Dynamics

Zonal winds:



Surface winds are frictionally damped: require momentum flux to support

Zonally averaged zonal winds from NCEP reanalysis

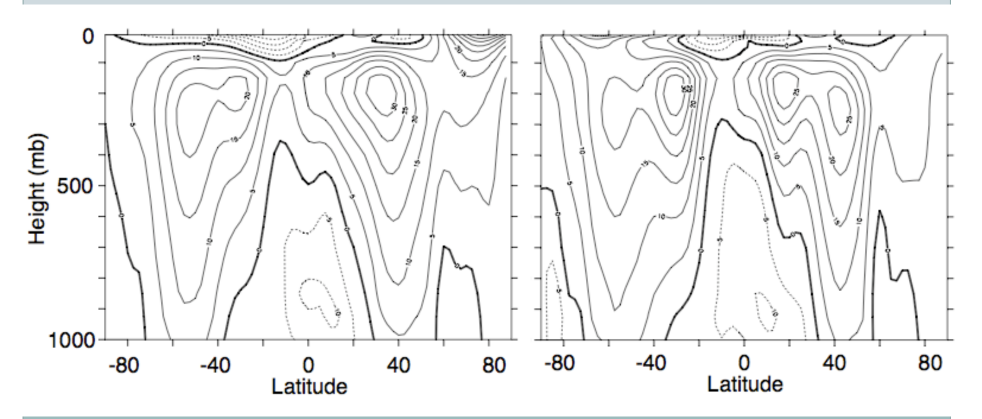
Midlatitude Dynamics: Big Picture

- Horizontal momentum fluxes => surface winds
 - (Barotropic component of winds)
 - Remember can also get Ferrel cell transport from this too
- Thermal wind balance: shear ⇔ temperature gradients
 - Energy fluxes => vertical shear
 - Or, vertical momentum flux => meridional temperature gradient!

Zonal winds in central Pacific

Zonal winds at 150 W (central Pacific) from Vallis:

DJF MAM



Big Picture Part 2

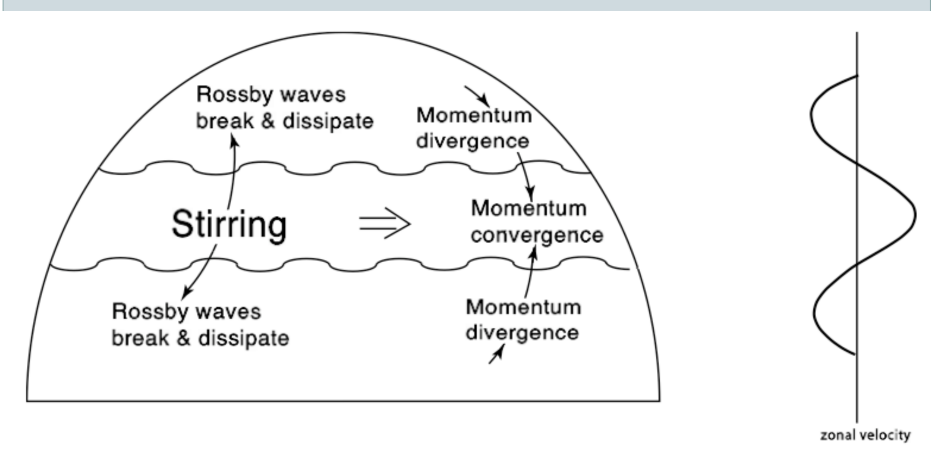
- Subtropical jet = Hadley cell jet
 - Baroclinic but no surface westerlies underneath
- Midlatitude jet = subpolar jet = eddy-driven jet
 - Large barotropic component
 - Requires momentum transport into the jet
 - Baroclinic eddies do the driving
 - O However can understand with a barotropic model!

Barotropic Vorticity Equation

- Two-dimensional, non-divergent flow
- Everything can be written in terms of 1 variable (streamfunction)
- Balanced model
- Simplest model w/ Rossby waves
- Used for first sucessful NWP experiment
- Rossby wave momentum transport derivation

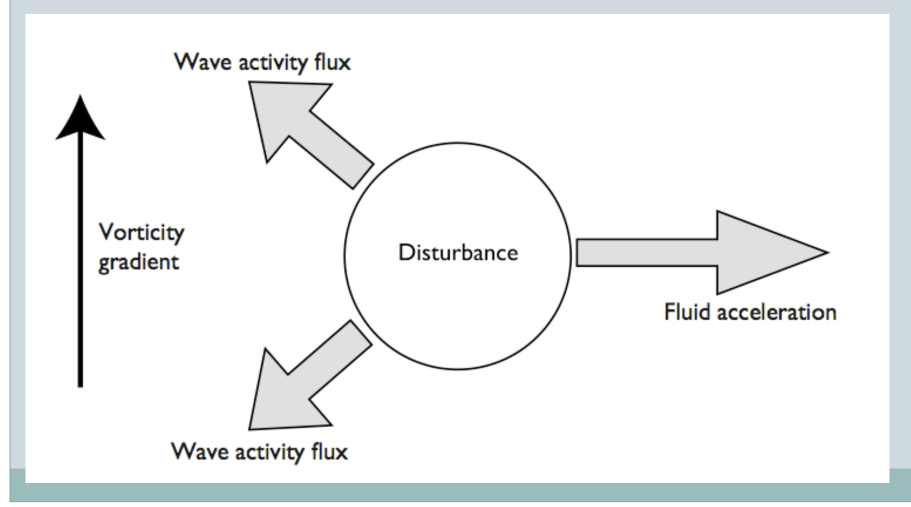
Rossby waves and the jet

Schematic from Vallis:



Rossby waves and the jet

• Schematic from Vallis:



A Barotropic Model

Stochastic stirring + linear damping

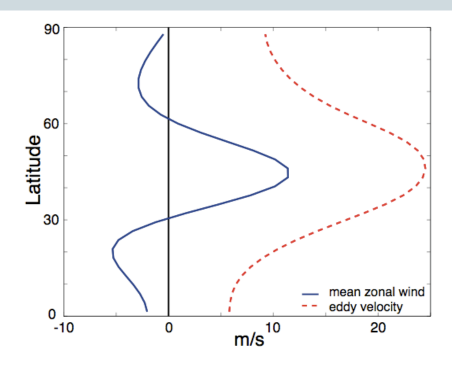


Fig. 12.7 The time and zonally averaged wind (solid line) obtained by an integration of the barotropic vorticity equation (12.37) on the sphere. The fluid is stirred in midlatitudes by a random wavemaker that is statistically zonally uniform, acting around zonal wavenumber 8, and that supplies no net momentum. Momentum converges in the stirring region leading to an eastward jet with a westward flow to either side, and zero area-weighted spatially integrated velocity. The dashed line shows the r.m.s. (eddy) velocity created by the stirring.

Force barotropic vort. eqn. with white noise in "storm tracks".

Damp proportional to wind everywhere.

Generates a jet stream in stirred region.

This model also has an annular mode!

From Vallis, Gerber, Kushner and Cash 2004

Phase speed spectra

Randel and Held (1991):

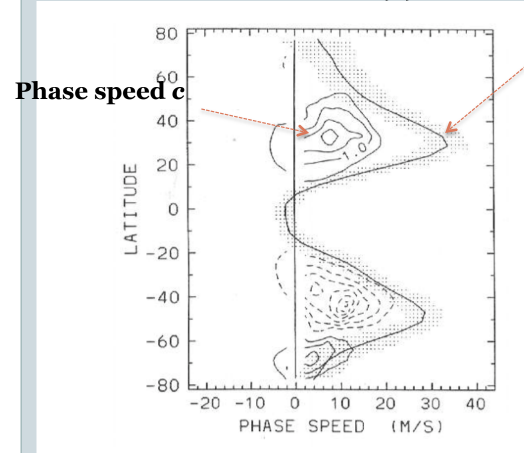


Figure 4: Phase speed spectrum of eddy momentum flux, $\overline{u'v'}$ at 200mb,

Zonal wind U at 200 hPa

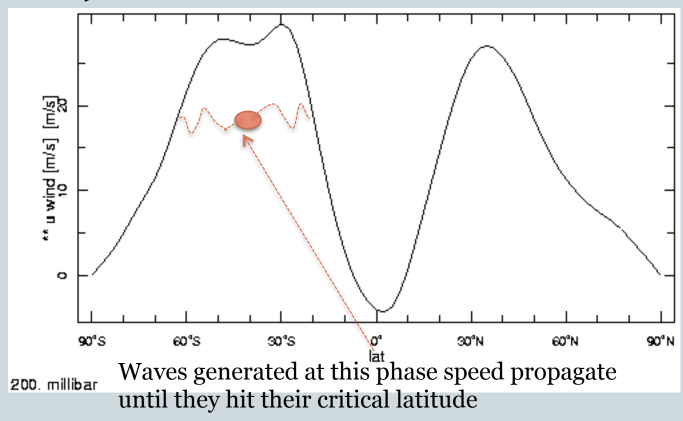
How to make a phase speed spectrum diagram:

- 1) Take wavenumber-frequency spectrum (at each latitude).
- 2) Convert frequency to phase speed (using c = omega/k).
- 3) This plot is then integrated over wavenumber at each latitude.

Note c<U always (as is required for propagation)

Schematic of Wave Absorption

Wave propagates until critical latitude (where it's absorbed)



Rossby Wave Absorption in a Barotropic Model

• From Held and Phillips (1987):

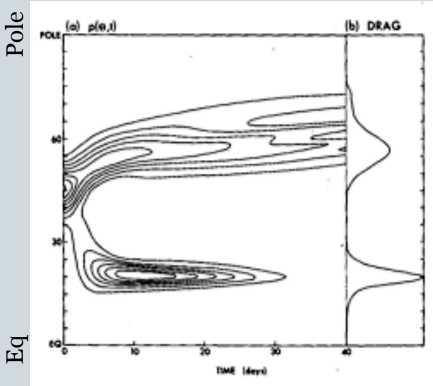


Fig. 2. The evolution of the pseudomomentum density $p(\theta, t)$ (left) and the final zonal flow deceleration (right) obtained from the integration of (1) with small linear diffusion added. The latter is computed from the final term in (5).

A Rossby wave is started at 45 degrees and propagates on a realistic flow.

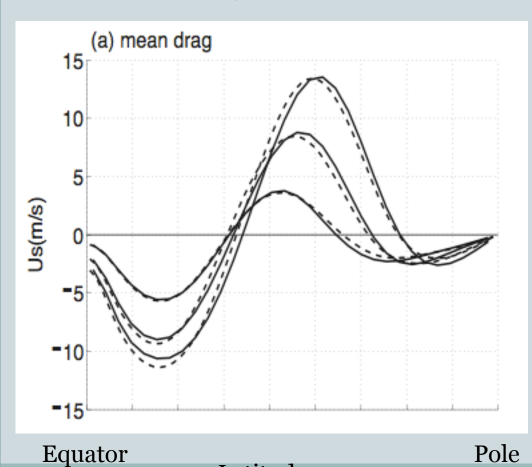
Left: evolution of pseudomomentum

Right: deceleration at the end

Drag occurs near critical latitude (but spread around more)

Changing Surface Friction in Held-Suarez

• From Chen, Held & Robinson (2007):

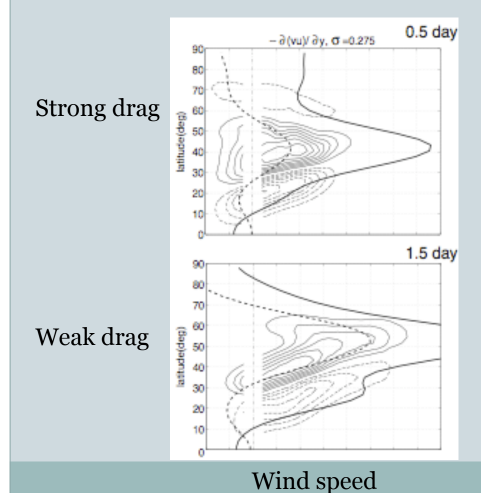


Latitude

Reducing friction in H-S model causes a poleward shift of the surface westerlies

Changing Surface Friction in Held-Suarez

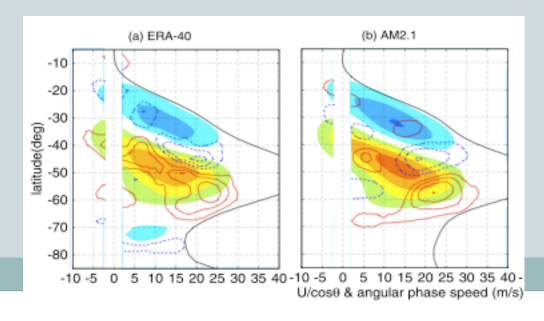
From Chen, Held & Robinson (2007):



- Phase speed increases with weaker drag
- Faster phase speed =>
 Eddies don't make it as far into tropics =>
 Poleward shift of breaking
- Full physical mechanism of shift of source region not entirely clear
- It shifts even in a shallow water model in which stirring is fixed though! (suggests wave breaking is behind this)

Applicability to observed shift in SH?

- Argument (Chen and Held 2007):
 - Ozone depletion => cooling the polar stratosphere =>
 Stronger winds in lower stratosphere => Faster eddies =>
 Poleward shift
- Change in phase speed spectra in recent shift in observations and models of SH:



Faster eddies in obs and in model

How will jet shift in future?

- Ozone hole expected to recover (equatorward shift?)
- Moisture content will increase more (poleward shift?)
- Tropopause height will increase more (poleward shift?)

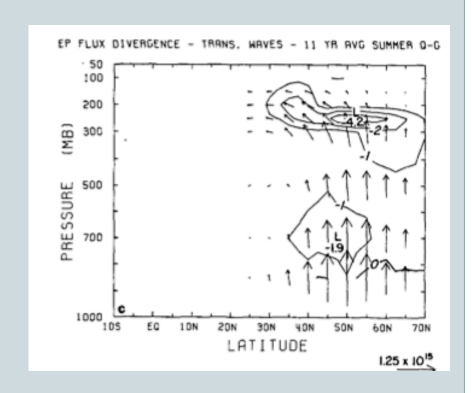
How will jet shift in future?

- CMIP models show continuing poleward shift (e.g., Lu et al 2007)
- Models with ozone recovery show less poleward shift (Son et al 2008)
- Better theoretical understanding would improve our confidence in these expectations

EP Fluxes in Observations

• NH winter:

NH summer:



Edmon et al 1980

EP Fluxes in HS model

• HS model:

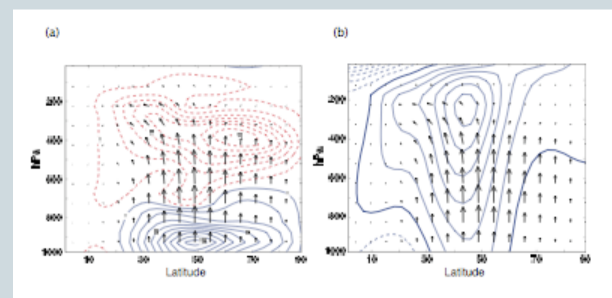


Fig. 12.17 The Eliassen-Palm flux in an idealized primitive equation of the atmosphere. (a) The EP flux (arrows) and its divergence (contours, with intervals of 2 m s⁻¹/day). The solid contours denote flux divergence, a positive PV flux, and eastward flow acceleration; the dashed contours denote flux convergence and deceleration. (b) The EP flux (arrows) and the time and zonally averaged zonal wind (contours). See the appendix for details of plotting EP fluxes.

EP Fluxes

 Observed EP Divergence (separated into momentum and heat flux components) and zonal winds

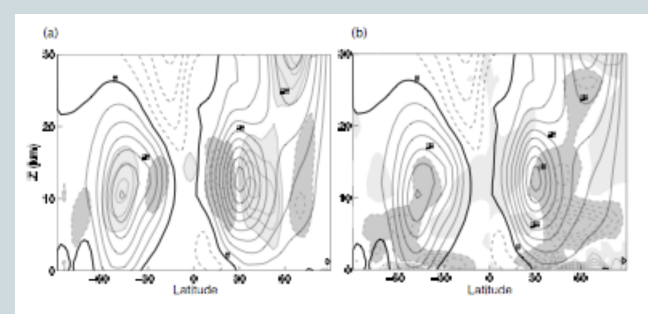


Fig. 12.20 The divergence of the two components of the EP flux (shaded), and the zonally averaged zonal wind (thicker contours) for DJF. (a) The momentum fluxes, $-\partial_y \overline{u'v'}$, contour interval is $1 \, \text{m s}^{-1}/\text{day}^{-1}$, light shaded for positive values > 1, dark shaded for negative values < -1. (b) The buoyancy flux, $f\partial_z (\overline{v'b'}/N^2)$, with contour interval and shading convention as in Fig. 12.19.

Eliassen-Palm Fluxes

• EP fluxes in Eady problem:

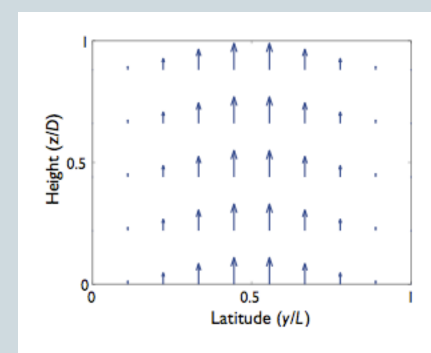


Fig. 7.2 The Eliassen-Palm vector in the Eady problem.

Vallis book

Eady problem

 Zonal wind and buoyancy tendencies in Eady problem:

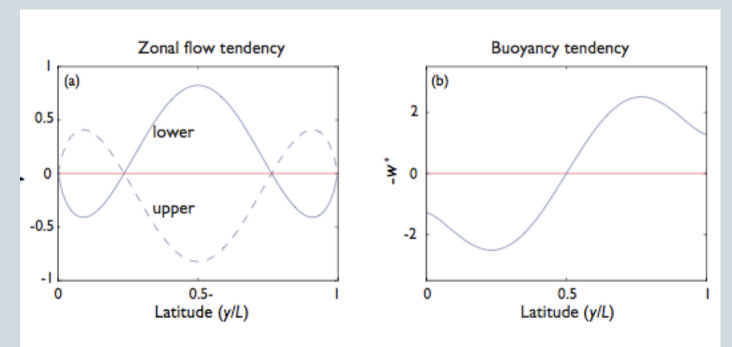


Fig. 7.5 (a) The tendency of the zonal mean flow $(\partial \overline{u}/\partial t)$ just below the upper lid (dashed) and just above the surface (solid) in the Eady problem. The vertically integrated tendency is zero. (b) The vertically averaged buoyancy tendency.

EP Fluxes in Baroclinic Lifecycles

 Zonal wind and buoyancy tendencies in Simmons & Hoskins baroclinic lifecycle calculations:

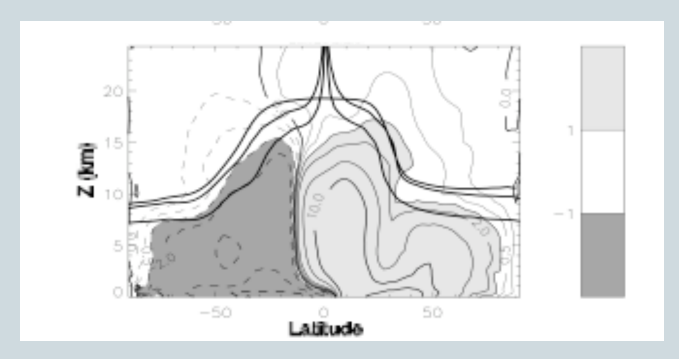
200 400 400 (MB) 600 800 800 1000 TOTAL E-P FLUX DIVERGENCE TOTAL E-P FLUX DIVERGENCE DAY .00 200 200 400 400 (MB) (MB) 600 600 800 1000 TOTAL E-P FLUX DIVERGENCE TIME-AVERAGE TOTAL E-P FLUX DIVERGENCE

From Edmon et al (1980)

Fig. 3. (a) Eliassen-Palm cross section for a linear, growing baroclinic instability on a realistic mean state (the first case studied in Simmons and Hoskins (1980); (b), (c) cross sections for two stages in the life cycle of the same disturbance after it goes nonlinear; (d) time-averaged cross section for the life cycle. The contour interval is 4×10^{15} m³ for (b) and (c), and 1.5×10^{15} m³ for (d). The arrow scales are the same in all three, and such that the distance occupied by 10° of latitude represents a value 12.5×10^{15} m³ of $\hat{F}_{(p)}$, and that occupied by 100 mb represents a value 7150×10^{15} m³ mb, or 715×10^{15} m³ kPa, of $\hat{F}_{(p)}$.

TEM Residual Circulation

• Residual circulation in observations:



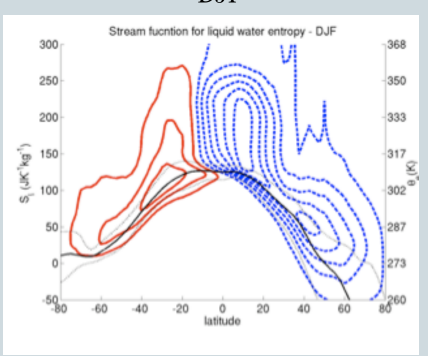
Alternative "Lagrangian" circulations

Circulation on dry isentropes:

Annual mean

Stream fucntion for liquid water entropy - annual mean 368 350 200 333 317 302 287 273 260 300 287

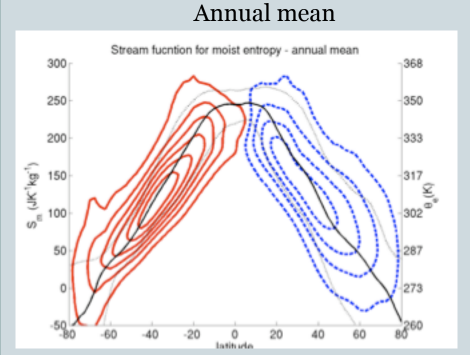
DJF



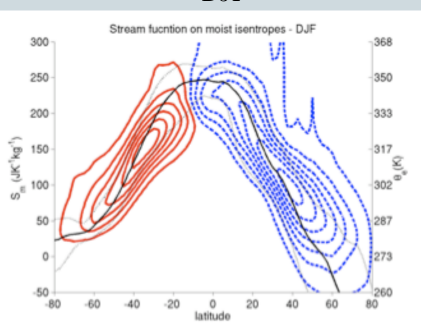
From Pauluis et al (J Climate 2009, see also Pauluis et al 2008, Science)

Alternative "Lagrangian" circulations

• Circulation on *moist* isentropes:





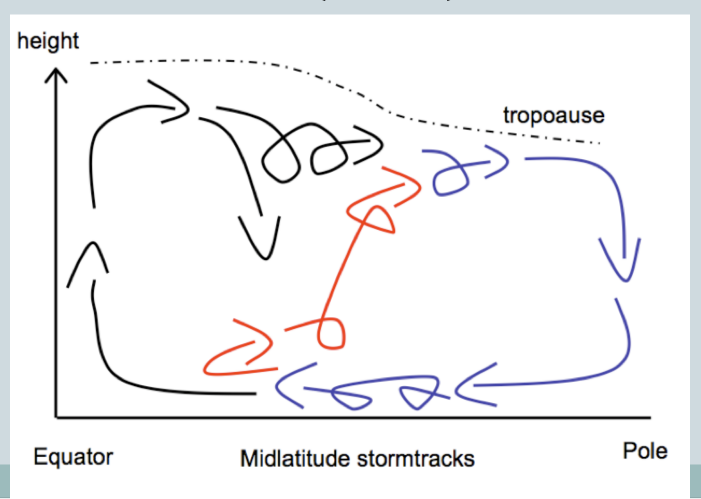


Moist circulation is slower in tropics, stronger in midlats Large amounts of convection occurs within midlatitude storm tracks

From Pauluis et al (J Climate 2009, see also Pauluis et al 2008, Science)

Schematic of Lagrangian Circulation

• From Pauluis et al 2008 (Science):



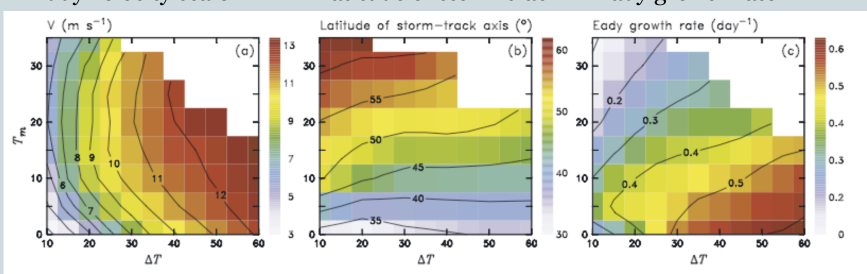
What else happens in those aquaplanet simulations?

• From Caballero and Langen (2005):



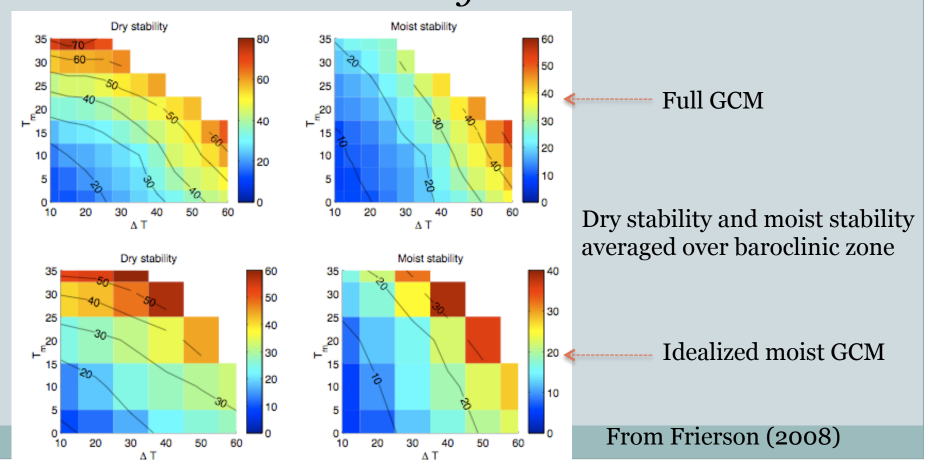
Latitude of storm track

Eady growth rate

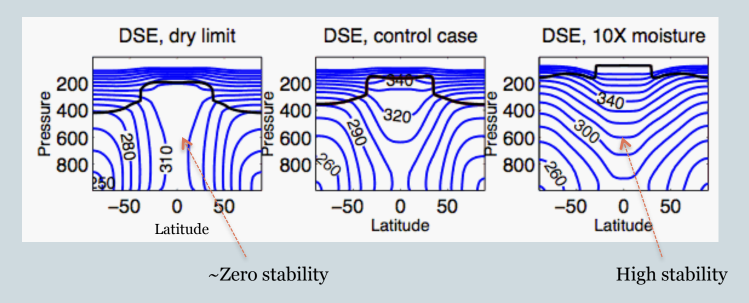


With warmer temperatures: Eddy kinetic energy stays similar Storm track shifts poleward Eady growth rate gets weaker

• Eady growth rate changes are due to *increases* in midlatitude static stability:

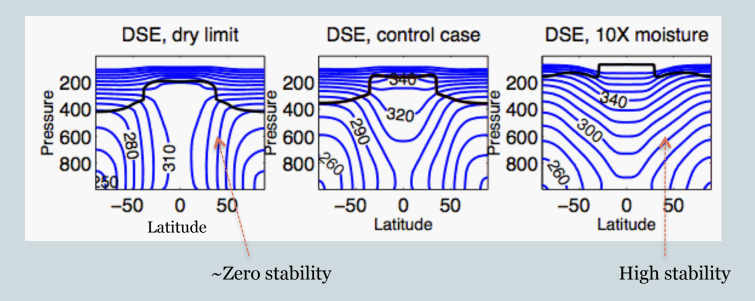


• Dry static energy, idealized GCM simulations:



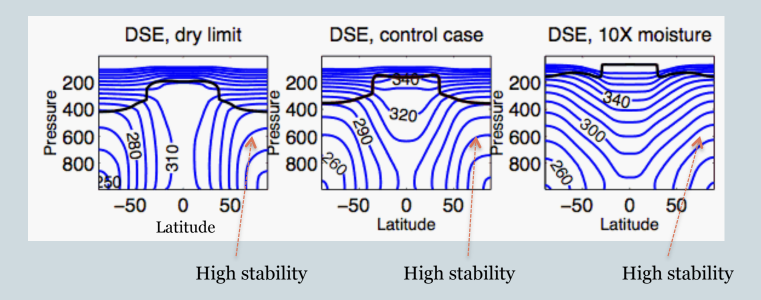
• Static stability $(\frac{d\theta}{dz})$ increases in tropics (as expected)

• Dry static energy, idealized GCM simulations:



 Static stability also increases in midlatitudes (surprisingly)

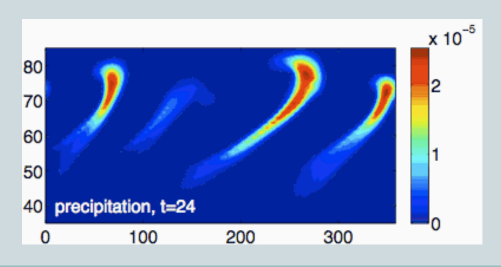
• Dry static energy, idealized GCM simulations:



Polar static stability is largely unchanged

Moisture Effects on Midlatitude Stability

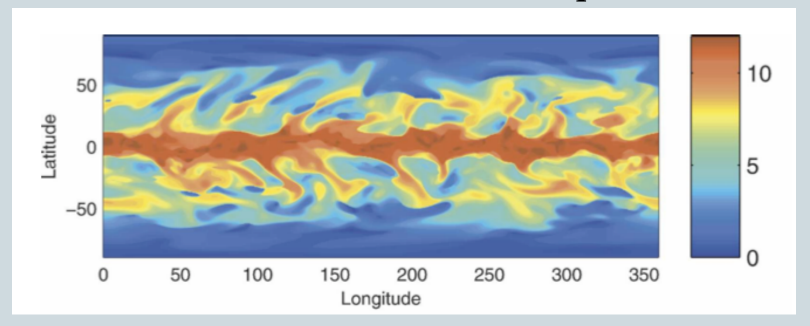
- Moist convection (possibly slantwise) occurs within frontal regions in baroclinic eddies (Emanuel 1988)
- Mean moist stability is expected to be stable though
- Scaling theory of Juckes (2000): bulk moist stability proportional to surface standard deviation



Moist baroclinic lifecycle simulations (with Ed Gerber and Lorenzo Polvani)

Convection in the Dry Limit

- In dry limit, only convection is due to the boundary layer
 - o This has a well-defined depth, the PBL depth
- Instantaneous time slice of PBL depth:



Convection frequently occurs up to the tropopause in midlatitudes

Convection in the Dry Limit

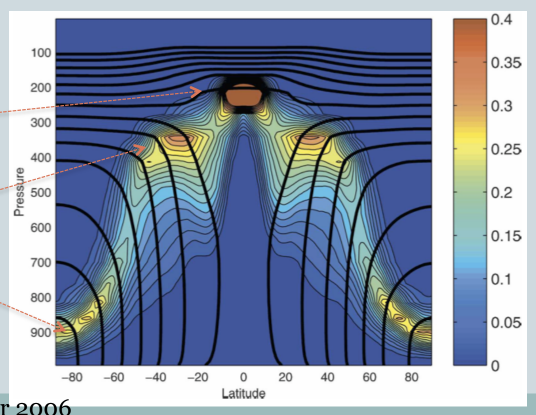
• In dry limit, only convection is due to the boundary layer (up to the PBL depth)

PDF of PBL depth:

Convection is always up to the tropopause in the tropics

Convection frequently occurs up to the tropopause in midlatitudes

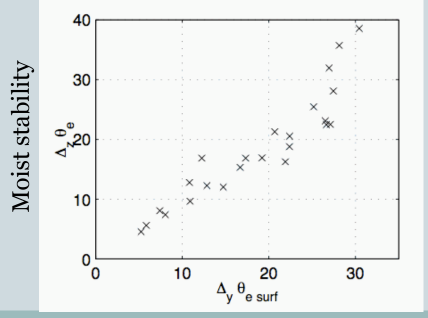
Convection is never deep in high latitudes



From Frierson, Held & Zurita-Gotor 2006

Testing the Juckes scaling

- Vary mean SST (from 0 to 35 C) and temperature gradients (from 10-60 K) in 24 experiments with the simplified GCM
- Moist scaling relation:

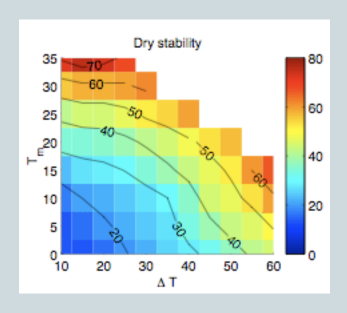


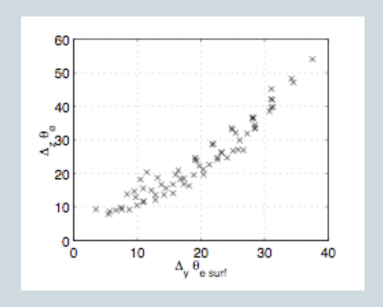
From Frierson (2008)

Horizontal gradient

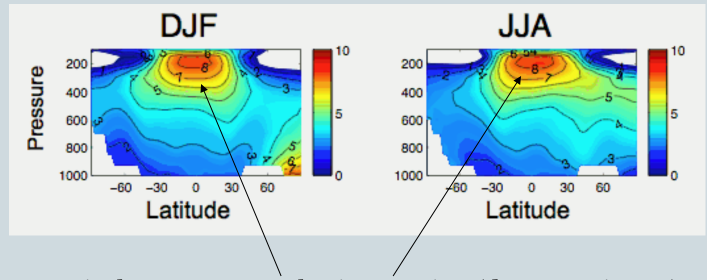
Static Stability in Aquaplanet Full GCM

- Vary mean SST (from 0 to 35 C) and temperature gradients (from 10-60 K) in 70 **full GCM** experiments
- Midlatitude dry stabilities and moist scaling relation:



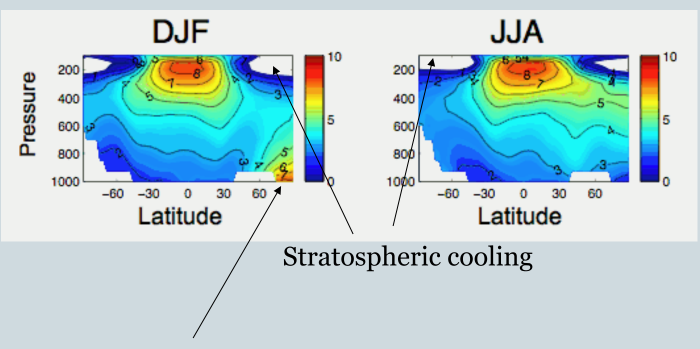


- Next, look at global warming simulations (21 models)
- *Change* in potential temperature is plotted here:



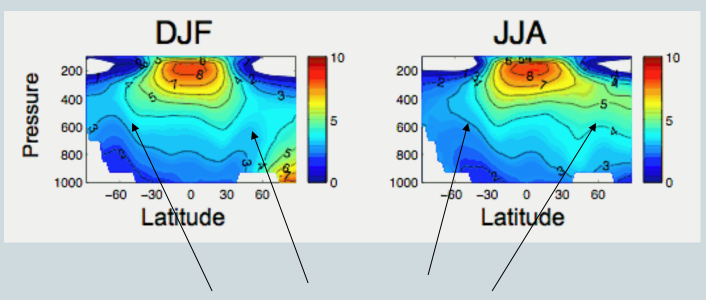
Tropical upper tropospheric warming (due to moisture)

• Global warming simulations *change* in potential temp:



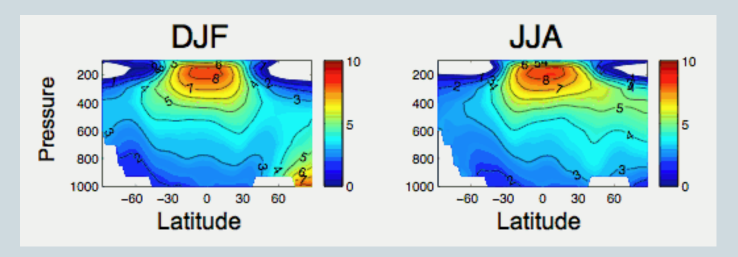
Polar amplification

• Global warming simulations *change* in potential temp:



Midlatitude static stability increases as well

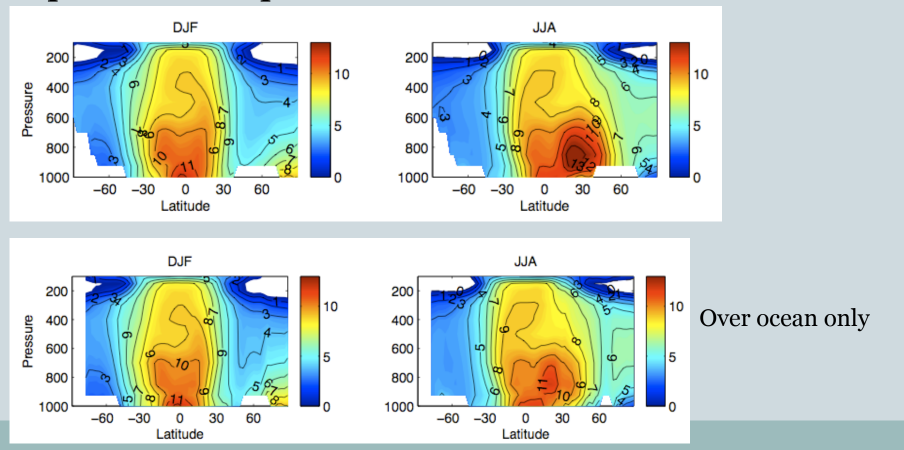
• Global warming simulations change in potential temp:



- Clear increase in midlatitude static stability with global warming
 - o Especially in Southern Hemisphere and in summer
 - o Happens in 158 out of 160 model-season-hemispheres.

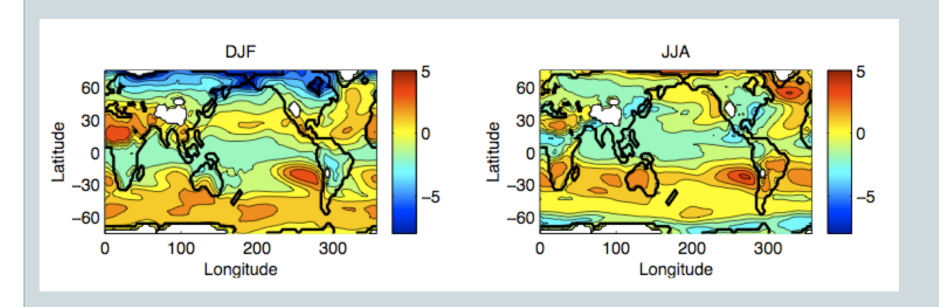
Equiv Potential Temp Change in IPCC Models

 AR4 simulations change in saturated equivalent potential temperature:



Longitudinal Structure of Moist Stability Change

Moist stability change in AR4 models:



Land causes biggest deviation from Juckes theory: Over land and just downwind of land the stability changes are the least