Frequency of Deep Convective Clouds and Global Warming

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“... the major Climate Models predicted that the Hadley circulation will decrease by -5%/K of global warming”
Almost all climate models predict that the intensity of the tropical circulation will slow down with global warming.

Observation from SSMI and Topex/Poseidon indicate that precipitation has been increasing with global warming at a rate consistent with the Clausius-Clapeyron relationship.

The climate models are inconsistent with the observations.

What do we see in the AIRS data?
Deep Convective Clouds (DCC)

Do we expect the frequency of DCC to increase with global warming?

Correlated observations?
DCC are very obvious in AIRS, AMSU and AMSRe data as areas were no temperature, moisture and precipitation retrievals are possible due to the extremely thick clouds.

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DCC were discovered using GOES data. Reynolds (1986) and Purdom (1991) correlated DCC with severe storms and extreme precipitation.

The green dots are a 15 km footprint.
Does the frequency of severe storms increase or decrease with global warming?

We use the frequency of DCC to find out

If we can characterize DCC as a process which occurs with a frequency which is a function of the mean zonal surface temperature, we can use the established multi-decadal trend of global warming to predict the multi-decadal trend in DCC frequency.
Expected changes with global warming
+0.13 K/decade based on IPCC (2007)

Tropical Western Pacific

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DCC are identified in the AIRS data as every footprints over non-frozen land or ocean where the 1231 cm\(^{-1}\) window channel brightness temperature is 210 K or less.

In the tropical oceans this definition corresponds to cloud tops higher than 100 mb, i.e. penetrating through the tropopause.

Typically 10,000 DCC are identified globally each day, almost all within +/-30 degree latitude. About 7000 per day are in the tropical oceans (+/- 30 degree latitude).
We analyze the data in terms of the DCC frequency, i.e. the count divided by the number available spectra.

The DCC frequency for the tropical oceans is approximately 1%, almost day/night independent for the 1:30 pm EOS Aqua orbit.

The IASI DCC frequency (9:30 am orbit) is consistent with AIRS
DCC count is highly correlated with the mean zonal SST

For night 0-30N the correlation is 0.62

Aumann et al. 2007 GRL
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Aumann et al. 2007 GRL
DCC frequency correlation with TSurf results in a DCC frequency sensitivity of 48%/K
The DCC frequency sensitivity uncertainty was evaluated by breaking up the data into four independent groups.

<table>
<thead>
<tr>
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<th>Five year mean DCC frequency</th>
<th>DCC frequency/TSurf correlation</th>
<th>sensitivity [fraction/K] with TWP</th>
<th>Five year mean DCC frequency</th>
<th>DCC frequency/TSurf correlation</th>
<th>sensitivity [fraction/K] without TWP</th>
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<tbody>
<tr>
<td>0-30N day</td>
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</table>
The mean DCC frequency sensitivity is (+45±15) %/K

Global warming is (+0.13±?) K/decade

predicted increase in DCC frequency
(+45±15) %/K * 0.13K/decade = (+6±1.5) %/decade

This rate is 6 times faster than the increase in water vapor predicted by applying the Clausius Clapeiron relationship.
Expected changes with global warming

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What other evidence is there to support our result?
Rosenlof et.al (2001, Climate) shows that stratospheric water vapor has increased by 10%/decade over the past 50 years.

The 6%/decade increase in the DCC frequency provide a mechanism for an increased break in the tropopause and water vapor injection into the lower stratosphere.
Vecchi and Soden (2007) note that the decrease in the mean strength of the tropical convections in climate models “should not be interpreted as a reduction in the frequency of intense precipitation events; intense precipitation events become more frequent in GFDL CM2 as the climate warms..... and ... the frequency of the most intense rain events increases”.

DCC are correlated with the most intense rain events.
Conclusions

We predict the frequency of Deep Convective Cloud to increases with multi-decadal global warming much faster than the 1.5%/decade measured for precipitation.

Severe storms will increase at the same rate as DCC, since the two are synonymous.

The temperature sensitivity of the DCC frequency appears to explain the observed increase in stratospheric water vapor over the past 50 years.

The predicted increase in the frequency of DCC with global warming agrees qualitatively with the increase in the frequency of the most extreme rain rate seen in the GFDL CM2 model with global warming.