





Possible Effects of Global Warming on Tropical Cyclone Activity

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Outline

- Background
- Relationship between global warming and frequency of intense tropical cyclone occurrence
- Variations of tropical cyclone characteristics in the western North Pacific
- Summary

Background

- Global warming leads to
 - an increase in the temperature near the earth's surface (land and ocean)
 - an increase in the amount of water vapour in the atmosphere due to an increase in ocean temperature and a higher atmospheric temperature capable of holding more water vapour
- No study has definitively demonstrated that the dynamic factors are modified by global warming (although some have suggested an increase in vertical wind shear).

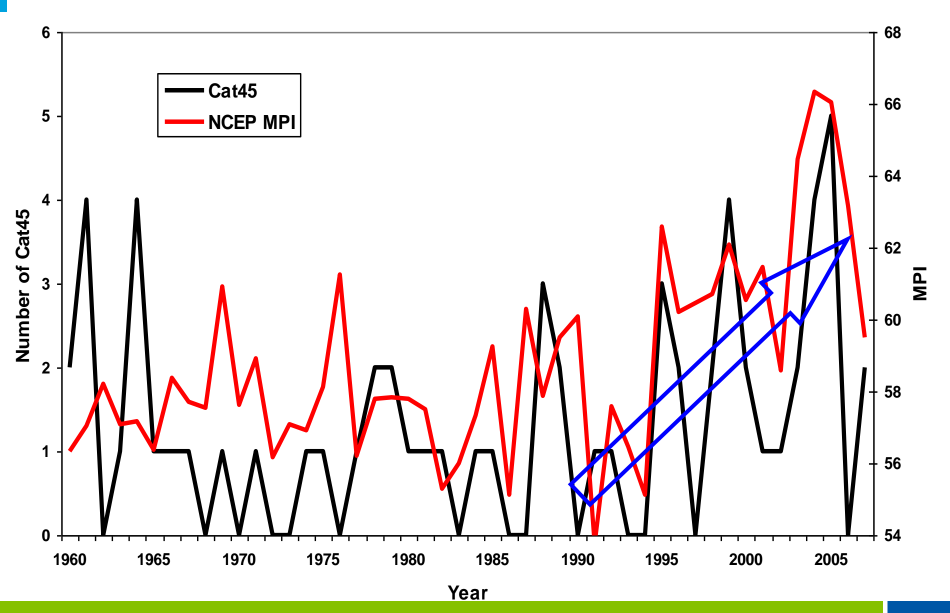
Background

- Due to global warming, the thermodynamic factors have become more favourable for tropical cyclone formation and development.
- To determine whether global warming has an impact on the frequency of occurrence of tropical cyclones or of intense cyclones, we need to examine whether the thermodynamic factors are related to the variations on such frequencies.
- A good proxy of the thermodynamic factors is the Maximum Potential Intensity (MPI)

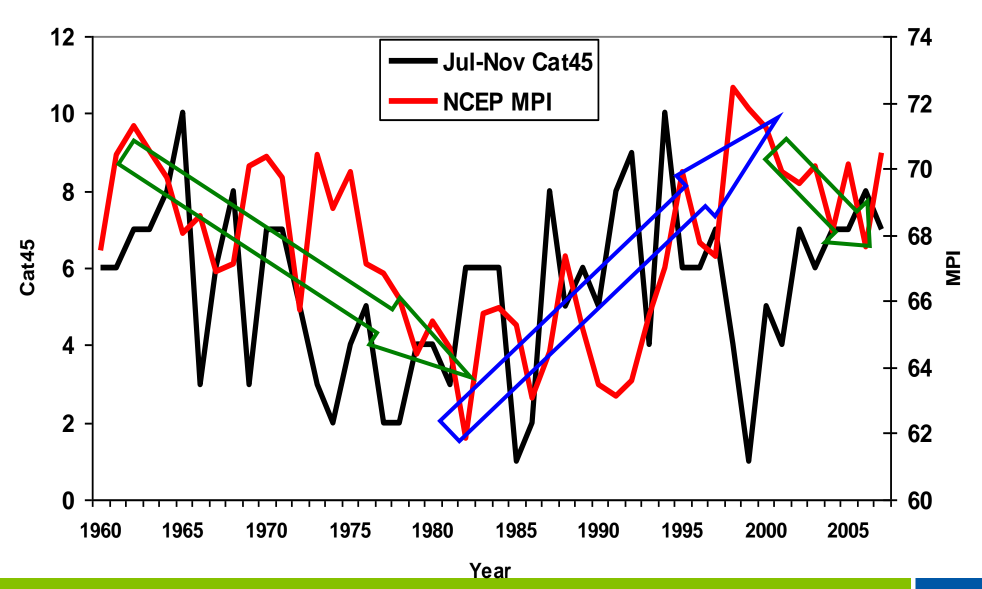
Background

- •MPI = f(ocean temperature, outflow temperature, net amount of energy available for convection)
- •Because MPI gives the maximum possible intensity, a higher value of MPI summed over the ocean basin and over a season should imply a more thermodynamically energetic atmosphere, and more TCs could reach higher intensities
 - .. a season with a higher value of MPI should have more intense TCs if the dominant control is thermodynamic

Atlantic



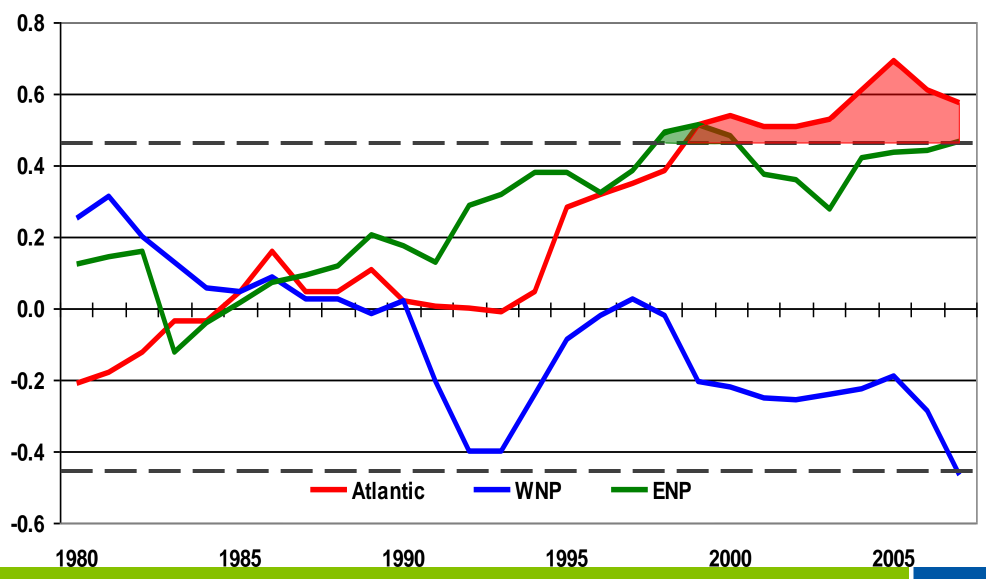
Western North Pacific



21-year running correlations with NCat45

Ocean Basin	Period	Correlation (best track)	Correlation (Kossin et al. 2007)
Atlantic	1960-2007	0.45	
	1970-2007	0.59	
	1980-2007	0.63	
	1979-2006	0.61	0.61
Western North Pacific	1960-2007	-0.01	
	1970-2007	-0.06	
	1980-2007	-0.08	
	1981-2006	-0.13	-0.36
Eastern North Pacific	1960-2007	0.29	
	1970-2007	0.35	
	1980-2007	0.34	
South Indian Ocean	1981-2007	0.35	
South Pacific	1981-2007	0.03	

21-year running correlations with NCat45

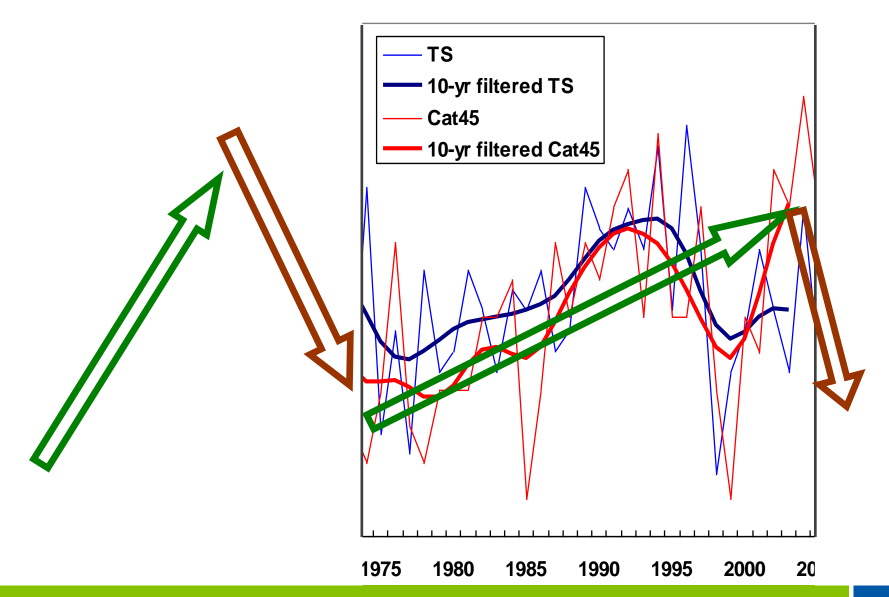


- Thermodynamic control on the frequency of intense TCs is important <u>only</u> in the Atlantic
- Estimating the effect of global warming on the frequency of intense TCs therefore must also assess such an effect on the dynamic processes.

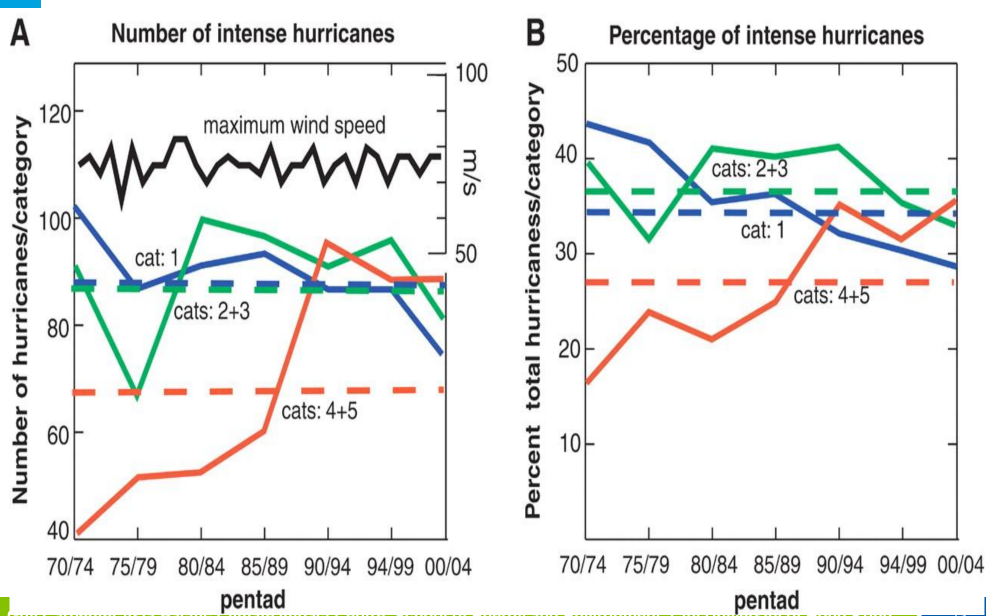
Western North Pacific Tropical Cyclones

Number and Intensity

Annual Number of TCs and Intense TCs in the WNP



Webster et al.'s (2005) Science paper



No. of Category 4 and 5 Typhoons

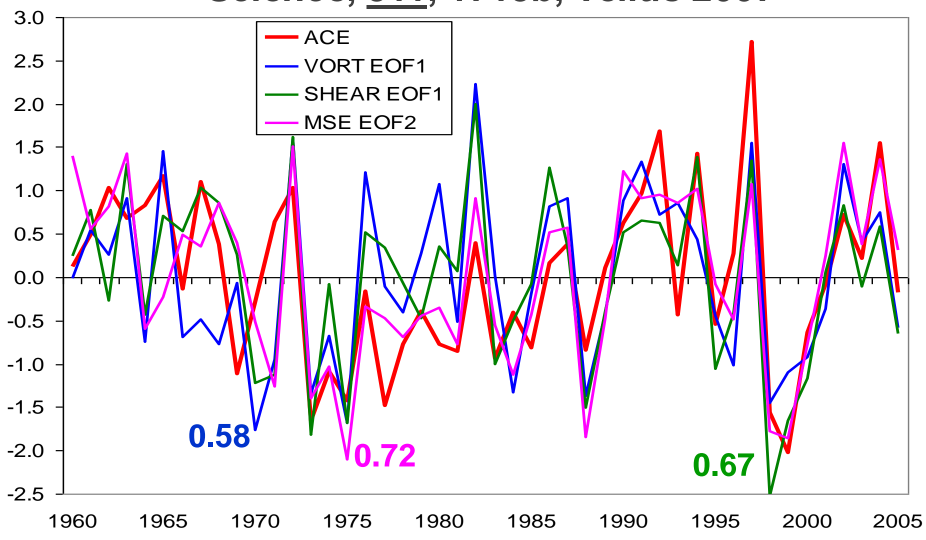
	1975-89	1990-2004
Number	75	115
Percentage	32	42

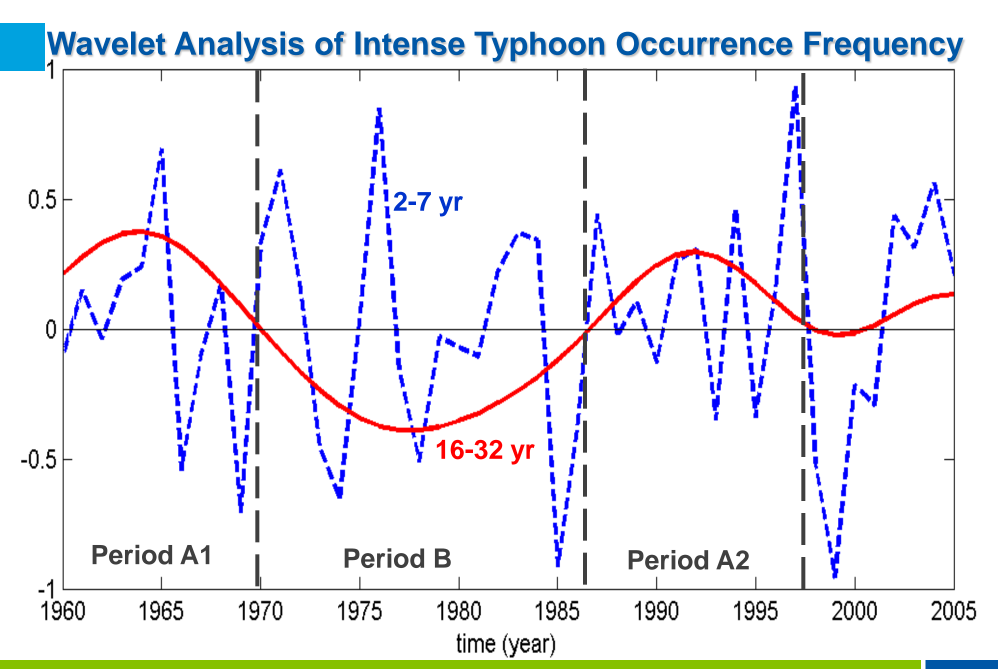
No. of Category 4 and 5 Typhoons

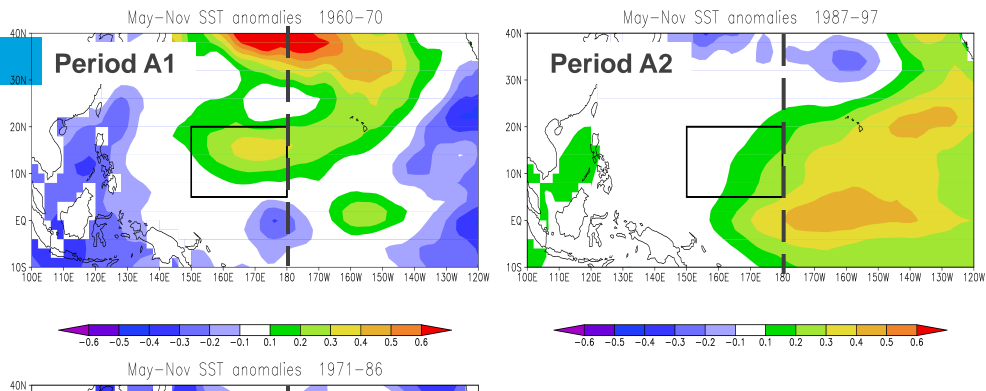
	1960-74	1975-89	1990-2004
Number	105	75	115
Percentage	37	32	42

ACE vs.. VORT, SHEAR and MSE

Science, 311, 1713b, Tellus 2007





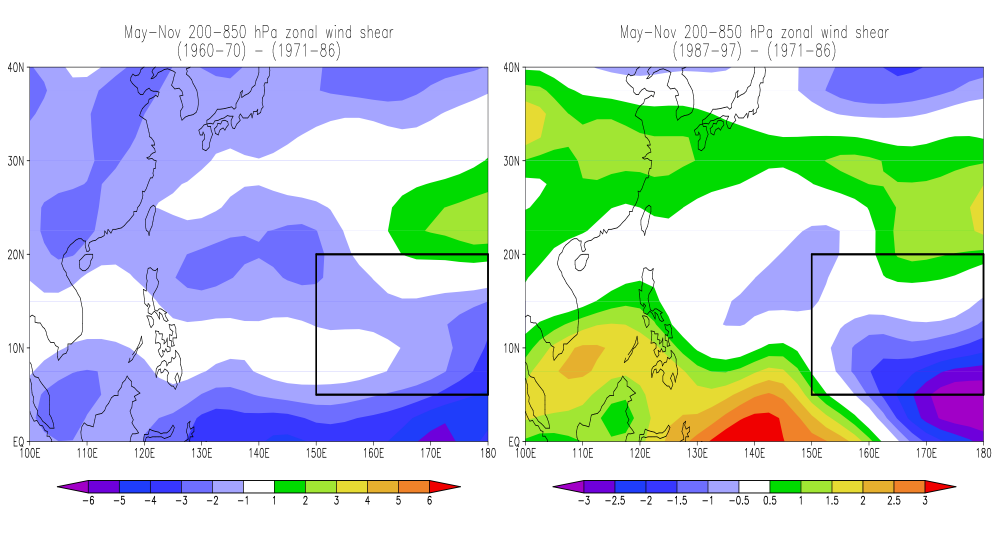


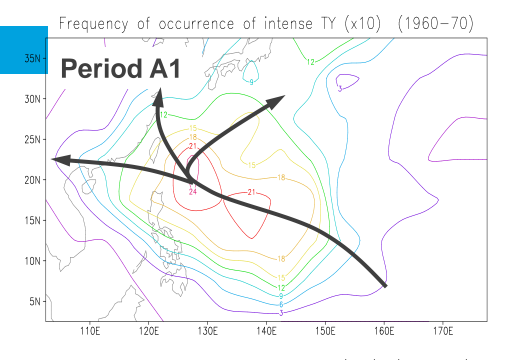
Ocean Temperature Anomalies

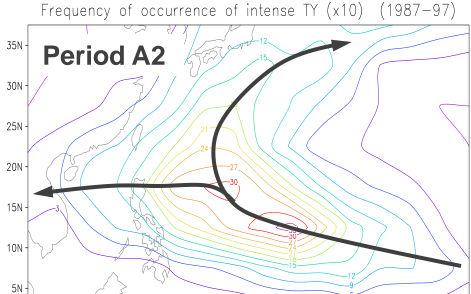
Vertical Wind Shear

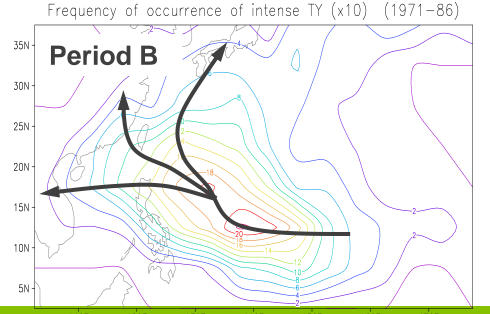
Period A1 minus Period B

Period A2 minus Period B









Frequency of Occurrence of Intense Typhoons

140F

130F

110F

120F

150F

160F

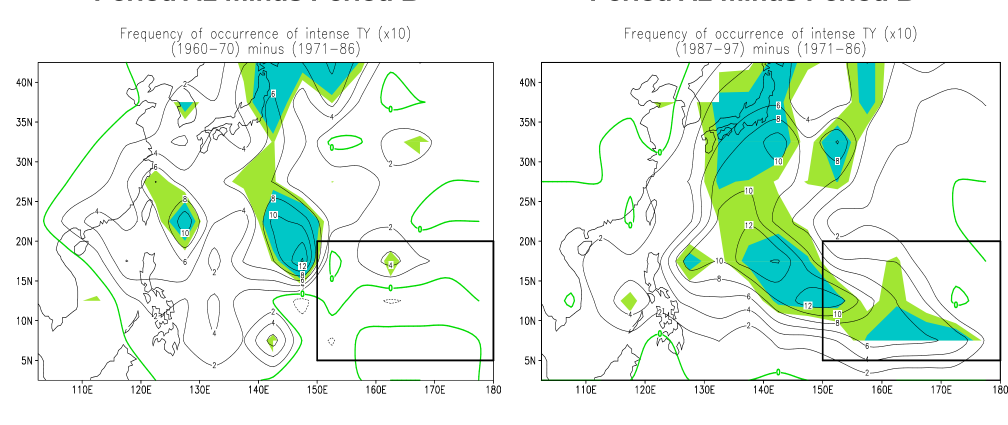
170F

Difference in the Frequency of Occurrence of Intense Typhoons

Proceedings, Royal Society A (2008)

Period A1 minus Period B

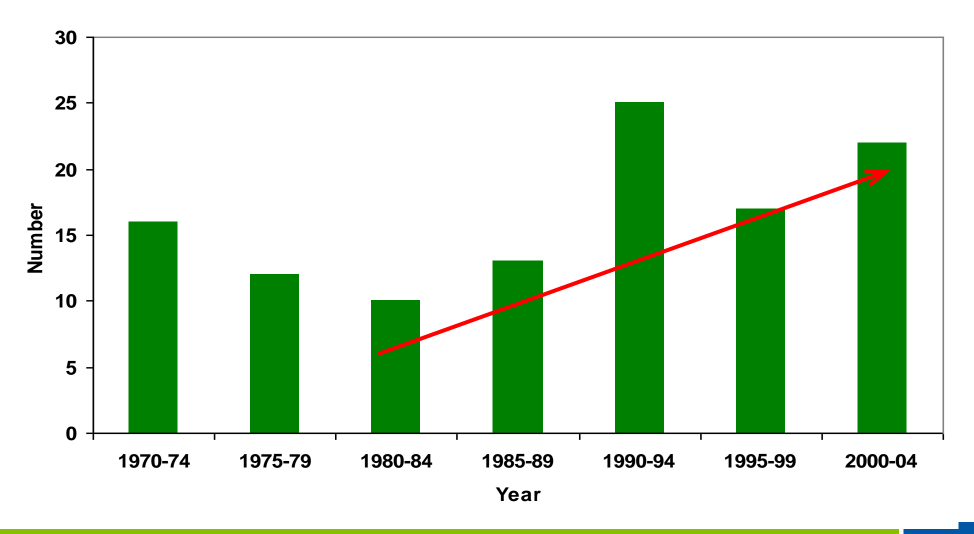
Period A2 minus Period B



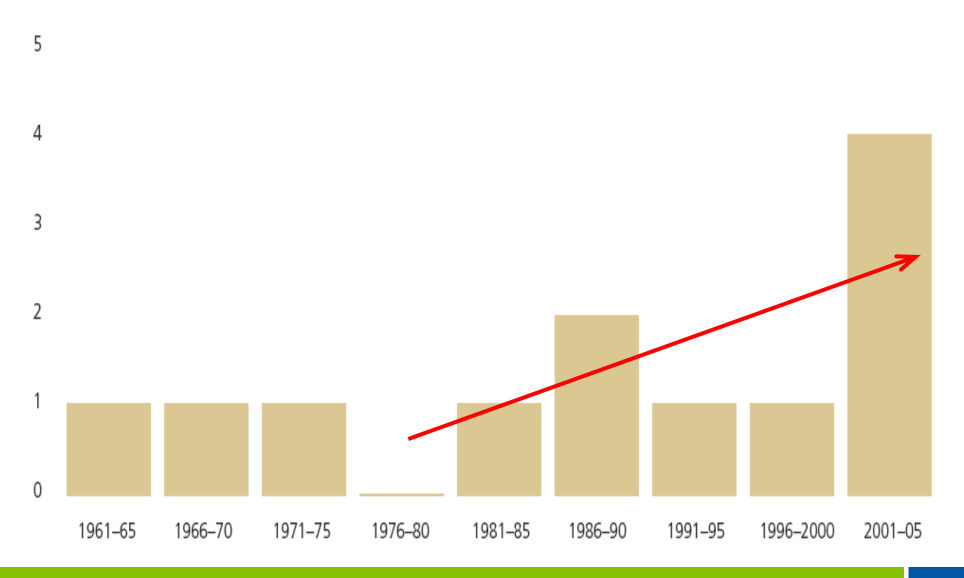
Blue shading: 95% Green shading: 90%

Track and Landfall Variations

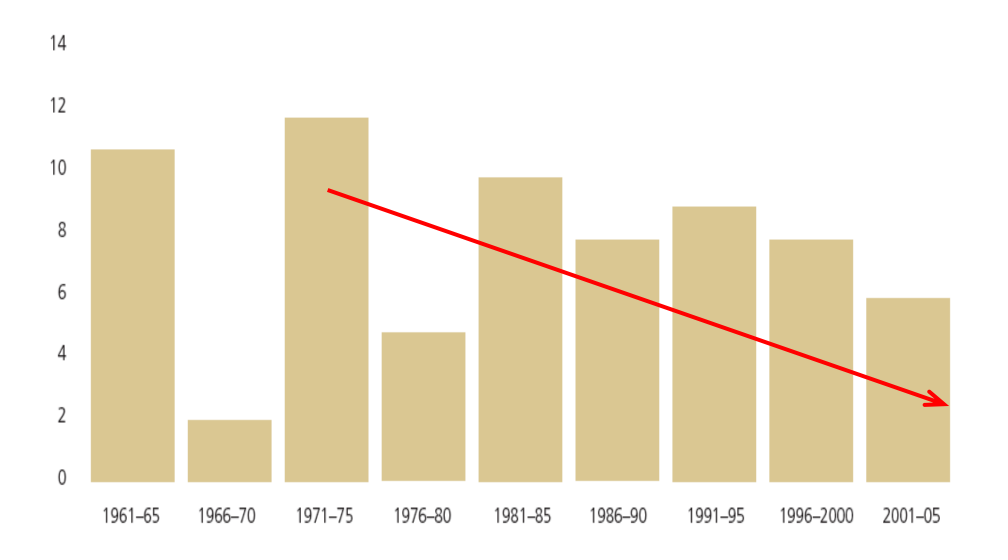
No. of TCs Making Landfall in Japan and Korea Every 5-year period (1970-2004)



No. of Typhoons Making Landfall in East China Every 5-year period (1960-2005)



No. of Typhoons Making Landfall in South China Every 5-year period (1960-2005)



Variations of Landfall in Each Area at Various Oscillation Periods South China, Philippines and STC standardized anomalies **Vietnam** original 2-8 yr 8-16 yr 2 16-32 yr 1 -2 1965 1970 1980 1945 1950 1955 1960 1975 1985 1990 1995 2000 MTC standardized anomalies original **East China** 2-8 yr 8-16 yr 2 16-32 yr 1 o -0.5 -2 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 Year MC standardized anomalies standardized anomalies ori ginal Japan/Korea 2-8 yr 8-16 yr 1.6 1 0.6 o -0.6 -1 -0.6 1846 1860 1966 1960 1986 1970 1976 1980 1986 1990 1886 2000 Vest

- No significant trend in any of the TC characteristics (number, intensity, track types, landfall locations) can be identified. In other words, TC activity in the western North Pacific <u>does not</u> follow the trend in the global increase in atmospheric or seasurface temperature.
- Instead, all such characteristics go through large interannual and interdecadal variations.

- Such variations are very much related and apparently caused by similar variations in the planetary-scale atmospheric and oceanographic features that also <u>do not</u> have the same trend as the global increase in air temperature
- Unless the temporal variations of such features become linear, these TC characteristics are not expected to vary linearly with time.

 Even if the observed global warming has an effect, it is probably in the noise level relative to the large interdecadal variations and therefore is not detectable.