4. Climatic changes

- Past variability
- Future evolution
TROPICAL CYCLONES and CLIMATE

• How TCs have varied during recent and distant past?

• How will TC activity vary in the future?
CURRENT CLIMATE:
how TCs have varied during the instrumental record (1)

Understanding tropical cyclone variability on interannual to interdecadal timescales is hampered by the relatively short period over which accurate records are available:

- >1850: Land and ship observations
- >1945: Radiosonde network & aircraft reconnaissance (North Atlantic and western North Pacific until 1987 only)
- >1965: Meteorological satellites (polar-orbiting, VIS & IR)
- >1975: Meteorological satellites (geostationary, VIS & IR)
- >1990: Meteorological satellites (polar-orbiting, MW, scatt.)

Changes in the TC databases due to observational platform improvements (and sometimes degradations) can often be mistaken as true variations in TC activity.

IBTrACS (the International Best Track Archive for Climate Stewardship, Knapp et al. 2010: Bull. Amer. Meteor. Soc., 91, 363–376) collects the TC best-track data from all available RSMCs (Regional Specialized Meteorological Centers) and other agencies, combines them into one product, and disseminates in easily used formats.
CURRENT CLIMATE:
how TCs have varied during the instrumental record (2)

[ Kossin et al. 2013, J. Clim., 26, 9960-9976 ]

Global meteorological geostationary satellite coverage over the past ~40 years.

Tropical ocean SSTs have increased by $\approx 0.5^\circ$C between 1970 and 2014.

**CURRENT CLIMATE:**
how TCs have varied during the instrumental record (3)

Klotzbah and Landsea 2015:
*J. Clim.*, 28, 7621-7629
CURRENT CLIMATE:
how TCs have varied during the instrumental record (4)

The top time series is the number of TCs that reach at least tropical storm strength (maximum lifetime wind speed > 17 m/s). The bottom time series is the number of hurricane strength (> 33 m/s) TCs.
CURRENT CLIMATE: how TCs have varied during the instrumental record (5)

Accumulated cyclone energy, or "ACE", is used to express the activity and destructive potential of individual tropical cyclones and entire tropical cyclone seasons. ACE is calculated as the sum of the square of the wind speed every 6 hours, and is then multiplied by a factor of $10^{-4}$ for usability.

The **ACE of a season** is the sum of the ACE for each storm and takes into account the number, strength, and duration of all the tropical storms in the season.

*The caveat to using ACE as a measure of the activity of a season is that it does not take the size of the hurricane or tropical storm into account.*
Increasing, but weak, trends are found in the global data, indicating a subtle shift of **Lifetime Maximum Intensity (LMI)** toward stronger storms.

In the **North Atlantic**, very strong positive trends are found, while negative trends are found from the **eastern Pacific** region. No clear trend is seen in the **western Pacific**. Contrarily, both the **South Pacific** and **south Indian Ocean** exhibit positive trends at most quantiles.
Non-ENSO SST variability is dominated by the "Atlantic Multidecadal Oscillation". Its positive phase has warm SSTs in the N Atlantic from 0° to 30°N and from 40° to 70°N. The time series for the AMO and major hurricanes show similar shapes:

- **1945-1970**: AMO>0, large TC activity
- **1970-1995**: AMO<0, weak TC activity
- **1995-present**: AMO>0, large TC activity.

Goldenberg et al. 2001: Science, 293, 474-479
CURRENT CLIMATE: how TCs have varied during the instrumental record (8)

Holland and Bruyère 2014: Clim. Dyn., 42, 617–627

Ensemble simulations of annual-mean global surface temperature with (red) and without (blue) anthropogenic gas forcing, together with the observed global surface temperatures (black)

ACCI (Anthropogenic Climate Change Index) calculated from the differences between the annual means « with » - « without »

Relationship between the ACCI and annual global tropical SST anomalies
CURRENT CLIMATE: how TCs have varied during the instrumental record (9)

Holland and Bruyère 2014: *Clim. Dyn.*, 42, 617–627

No change in global cyclone frequency or average intensity

Substantial increase in the proportion of the most intense cyclones
CURRENT CLIMATE :
how TCs have varied during the instrumental record (10)

Global :
[ Holland and Bruyère 2014 : Clim. Dyn., 42, 617-627 ]
No anthropogenic signal in annual global tropical cyclone numbers
The proportion of Cat-4 and 5 storms has increased by $\approx 25–30$ % per °C
Similar decrease in Cat-1 and 2 storms proportions

Western North Pacific :
Pronounced inter-decadal variations
Results highly dependent on which best track data set is used
Consensus trends indicate fewer but stronger storms since 1984
Decreasing occurrence in South China sea, increasing along East coast of China

North Atlantic :
[ Landsea et al. 2010 : J. Climate, 23, 2508-2519 ]
[ Kossin et al. 2013 : J. Climate, 26, 9960-9976 ]
Data homogeneity issues
Increase in TC activity since 1970
External forcings (AMM/AMO, aerosols, upper tropospheric T, …) partly responsible
CURRENT CLIMATE: how TCs have varied during the instrumental record (13)

North Indian:
  1961-2008: decreasing TC activity in Arabian Sea and Bay of Bengal
  Increasing trend for the most intense TCs
  Reduced wind shear as a major cause (air pollution?), but not certain
  Larger impacts attributed to coastal developments

South Indian and South Pacific:
- [Callaghan and Power 2011: Clim. Dyn., 37, 647-662]
  Decreasing TC activity in N Australia (non significant after including 2010+)
  No trend in the total number of TCs in the Southern Hemisphere
  Positive trend in <950 hPa storms in South Indian (but changes in data quality)
FUTURE CLIMATE: how TCs will vary in the future?

« Tropical Cyclones and Climate Change »
K.J.E. Walsh et al., 2015
*WIREs Clim. Change, 7*, 65-89
( from *IWTC-8*, Jeju, Republic of Korea, 2-10 December 2014 )

+ « Hurricanes and Climate: The U.S. CLIVAR Working Group on Hurricanes »
K.J.E. Walsh et al., 2015

+ « Climate Phenomena and their Relevance for Future Regional Climate Change. 14.6.1 : Tropical Cyclones »
J.H. Christensen et al., 2013
in "Climate Change 2013: The Physical Science Basis ;
IPCC Working Group I Contribution to AR5"
Cambridge University Press
**FUTURE CLIMATE:**
characteristics of global warming (1)

IPCC 5th Assessment Report (2013) : different « Representative Concentration Pathways (RCPs) » or socio-economic pathways translate into greenhouse gases emission and concentration scenarios.
FUTURE CLIMATE: characteristics of global warming (2)

IPCC 5th Assessment Report (2013): surface temperature increases during the 21st century are likely to be larger than historical increases ...
FUTURE CLIMATE: characteristics of global warming (3)

RCP 2.6

Change in average surface temperature (1986–2005 to 2081–2100)

RCP 8.5

(°C)
FUTURE CLIMATE: characteristics of global warming (4)
FUTURE CLIMATE:
how TCs will vary with global warming (1)?
FUTURE CLIMATE: how TCs will vary with global warming (2) ?

Different methods are used to estimate future TCs behaviours from (Coupled or Atmospheric) Global Climate Models (GCM) :

• **Use GCM directly** :
  • Estimate TC counts, wind speeds, precipitation

• **Nested high-resolution experiments** :
  • Downscaling
    • Case studies, regional characteristics, intensity, …

• **Infer TC behaviour from large-scale GCM variables** :
  • Frequency: Gray & al genesis parameter
  • Intensity: Emanuel – Holland potential intensity
FUTURE CLIMATE: how TCs will vary with global warming (3)?

• TC frequency simulations are highly dependent on the ability of Climate Models to adequately simulate the changes in large-scale conditions that affect TC development (regional SST anomalies, convective instability, relative humidity profile, wind shear, … ).

• The convergence of results obtained from different models provide some confidence in global and hemispheric projections of TC frequency changes.
FUTURE CLIMATE: how TCs will vary with global warming (4)?

IPCC-AR5-WG1_Fig.14.17

Western North Pacific
North Atlantic
Eastern North Pacific
Tropical Cyclone (TC) Metrics:
I All TC frequency
II Category 4-5 TC frequency
III Lifetime Maximum Intensity
IV Precipitation rate

SOUTHERN HEMISPHERE
GLOBAL
NORTHERN HEMISPHERE
FUTURE CLIMATE:
how TCs will vary with global warming (5)?

Frequency

• It is likely that global mean TC frequency will either decrease or remain unchanged owing to global warming.
• For the late 21st century, model projections indicate decrease ranging from 0 to -40% globally.
• There are substantial disagreements between models for regional distributions.

• This may be due to weakening of tropical circulation with weaker convective instability and larger saturation deficit in the middle to upper troposphere.
• The threshold for TC formation rises roughly along with the tropical mean SST.

• The more robust decrease in the southern Hemisphere (-10 to -40% vs. 0 to -30%) may be due to smaller increase in SST (compared to northern Hemisphere), as well as areas of increased vertical wind shear.
All climate models show increasing static stability in the Tropics with enhanced warming in the tropical upper troposphere, and relatively little change in the lower tropospheric humidity.
FUTURE CLIMATE: how TCs will vary with global warming (7)?

Intensity

• All of the highest resolution models (≤ 50 km horizontal grid spacing), which reproduce reasonably correct intensity distribution for past and present conditions, show evidence for some increase of intensity.

• There is a tendency among these models at higher resolution to project an increase in the frequency of the strongest tropical cyclones, although this may not occur in all basins.

• Globally, the proportion of Cat-4,5 storms may increase by 0-25%.
• For individual basins, projections based on different models vary by ± 15% or more.
FUTURE CLIMATE: how TCs will vary with global warming (8)?

Rainfall

- As the atmosphere warms in relation with increasing content of greenhouse gases, the integrated water vapour column will increase (Clausius-Clapeyron: relative humidity increases by ~7% per °C warming).
- This should increase rainfall rates in systems (such as TCs) where moisture convergence is an important component of the water budget.
- For TCs, an increase in storm-wind intensity would amplify this phenomenon, through enhanced ocean-to-atmosphere moisture flux.
- The increase of TC-related rainfall rates is a robust projection in model simulations.
- The range of projections for the late 21st century is +5 to +20% globally.
FUTURE CLIMATE: how TCs will vary with global warming (9)?

Rainfall

- However, model resolution and parameterized physical processes near the storm center (<100 km) place a level of uncertainty on such projections that is not easily quantified!

- Annually averaged rainfall from TCs could decrease if the impact of decreased frequency of storms exceeds that of increased rainfall rated in individual (stronger) storms!
Confidence in projection of changes in TC genesis location, tracks, duration and areas of impact is low. Existing models projections do not show dramatic changes in these features.

GCM projections for the expansion of the tropics indicate some potential for some poleward shift of the averaged latitude of ET transition.

The vulnerability of coastal regions to TC storm-surge flooding is expected to increase with global-warming related sea-level rise and coastal developments with increased population at risk.
Substantial progresses have been achieved during the last decade:
- Links between climate and potential intensity
- More credible simulations of present-day climatology
- Ability to predict interannual variability of TCs

Some issues are not yet satisfying:
- When will the climate change signal dominate natural variability?
- Sensivity of atmospheric GCM to the regional details of forcing SST
- No climate theory can predict the formation of TCs (location, rate)
- TC genesis indices, trained in present climate, might not be adapted to the future warmer world
- Differences between TC tracking methods in GCM
**FUTURE CLIMATE : Recommendations**

- **Improved TC databases**: beyond IBTrACS, creating a homogeneous long-term climate record over all basins continues to be a challenge, especially for intensity data. Satellite-derived datasets, beyond Dvorak method, should help to estimate the evolution of storm structure and intensity.

- **Numerical models**: higher horizontal resolution, improved physics (convection, air-sea interaction, aerosols, … ), coupled models will provide more realistic simulations of TC activity and variability in future climate. Common diagnostics and tracking methods would facilitate comparisons between models.

- **Regional characteristics**: natural (intra-seasonal to multi-decadal) variability vs. anthropic global warming; details of projected SST changes in the different basins and related dynamical influences; storm surge, sea level rise and densely populated areas (coastal cities, deltas)
4K-cooler/warmer climate compared to the present:

- The global TC frequency significantly increases in the 4K-cooler climate.
- This is consistent with a significant decrease in TC frequency in the 4K-warmer climate.
- Changes in upward mass flux and saturation deficit could explain the reduction of TC frequency in a warmer climate.