

An aerial photograph of a hurricane, showing a well-defined eye and dense, swirling cloud bands. The image is used as a background for the title slide.

# **Hurricane Science Tutorial**

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# Why Should You Care?

- **Forecasting**

- Much progress in social science of response to warnings, requests to evacuate, etc.

- **Forecasters are ambassadors to meteorology**

- Opportunity to inform public
- Knowledge of hurricane science increases public interest and trust

# Program

- Brief overview of hurricanes
- Current understanding
  - Energy cycle of mature hurricanes – concept of potential intensity
  - Negative influences on hurricanes
  - Statistics of hurricane intensification
  - Hurricane motion
  - Hurricanes and climate change
- Summary

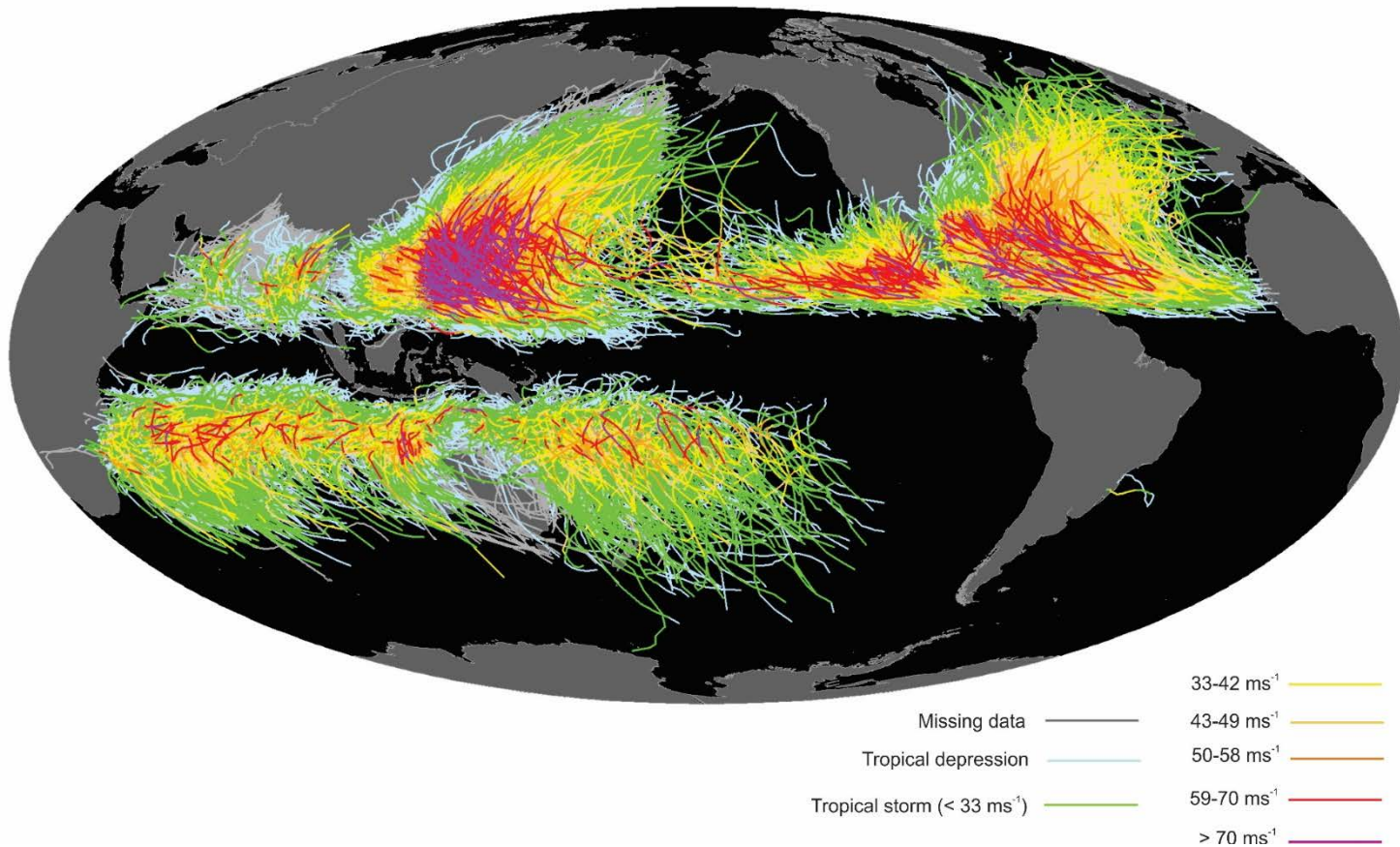
# Overview: What is a Hurricane?

**Formal definition:** A *tropical cyclone* with 1-min average winds at 10 m altitude in excess of 32 m/s (64 knots or 74 MPH) occurring over the North Atlantic or eastern North Pacific

A *tropical cyclone* is a nearly symmetric, warm-core cyclone powered by wind-induced enthalpy fluxes from the sea surface

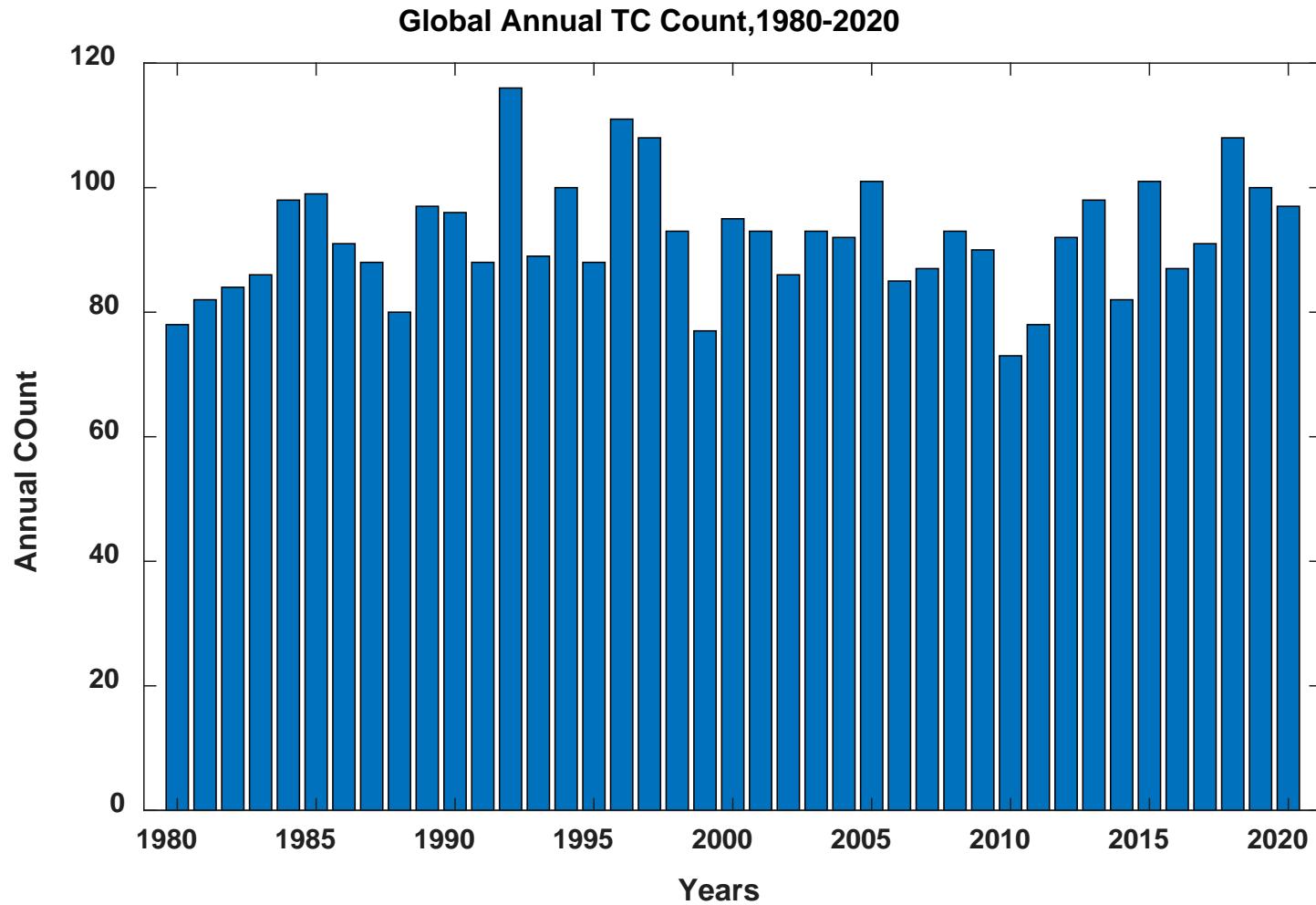


# Global Climatology

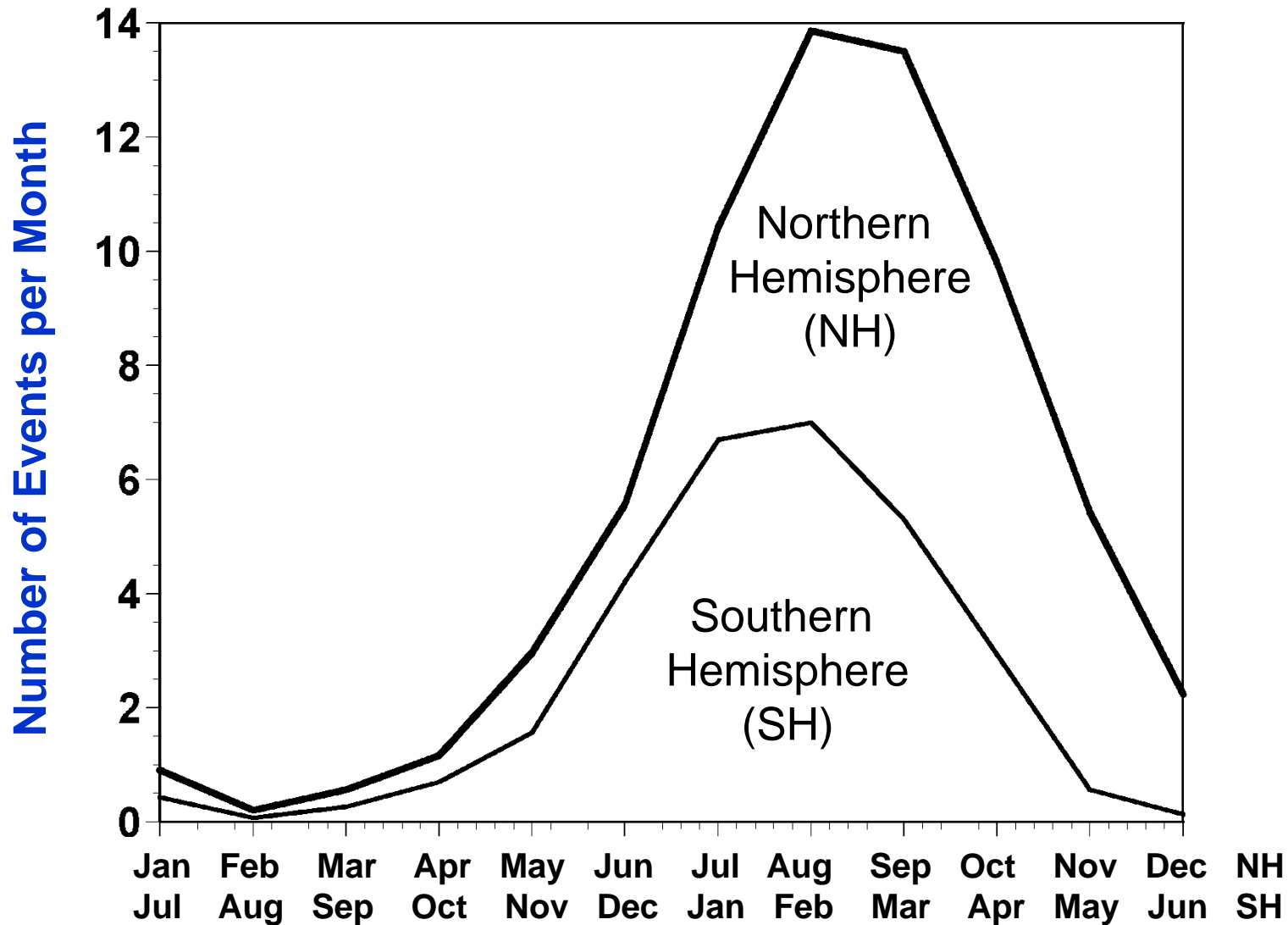


*Tracks of all tropical cyclones in the historical record from 1851 to 2010. The tracks are colored according to the maximum wind at 10 m altitude, on the scale at lower right.*

# Global Tropical Cyclone Frequency, 1980-2020



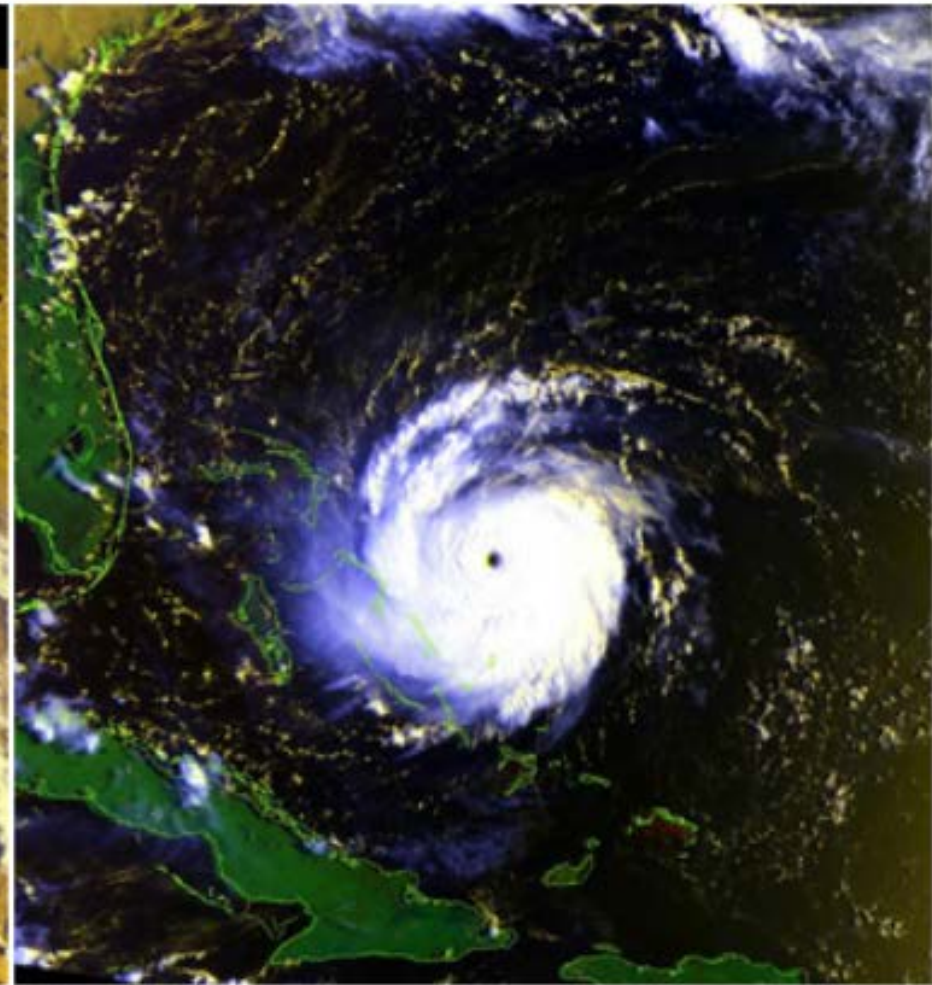
# Annual Cycle of Tropical Cyclones



**Hurricane Floyd**  
**September 14, 1999 @ 1244 UTC**



**Hurricane Andrew**  
**August 23, 1992 @ 1231 UTC**



NOAA

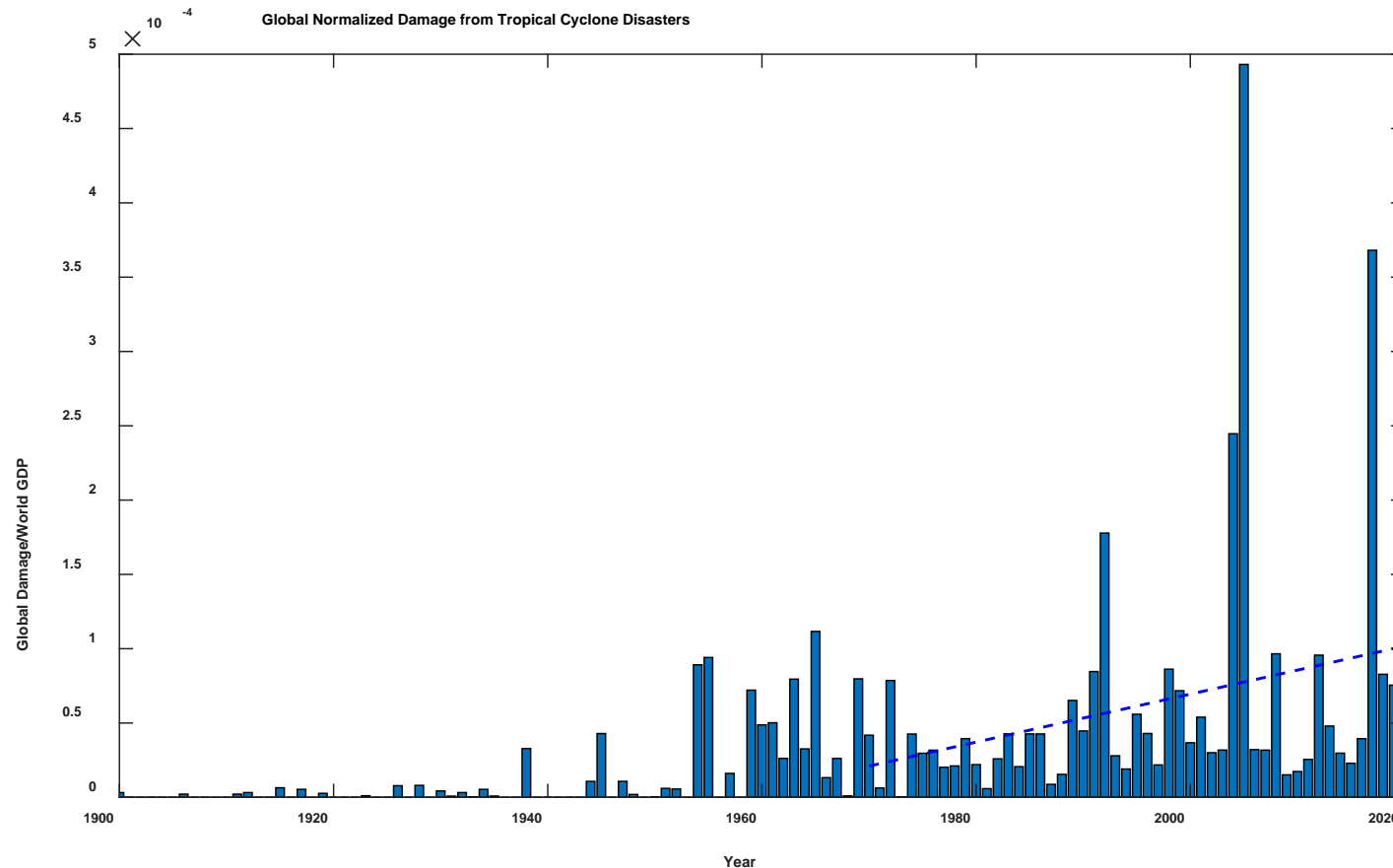
*The spiral rainbands of Hurricane Floyd (left, 1999) versus the more compact Hurricane Andrew (right, 1992)*



# The Global Hurricane Hazard

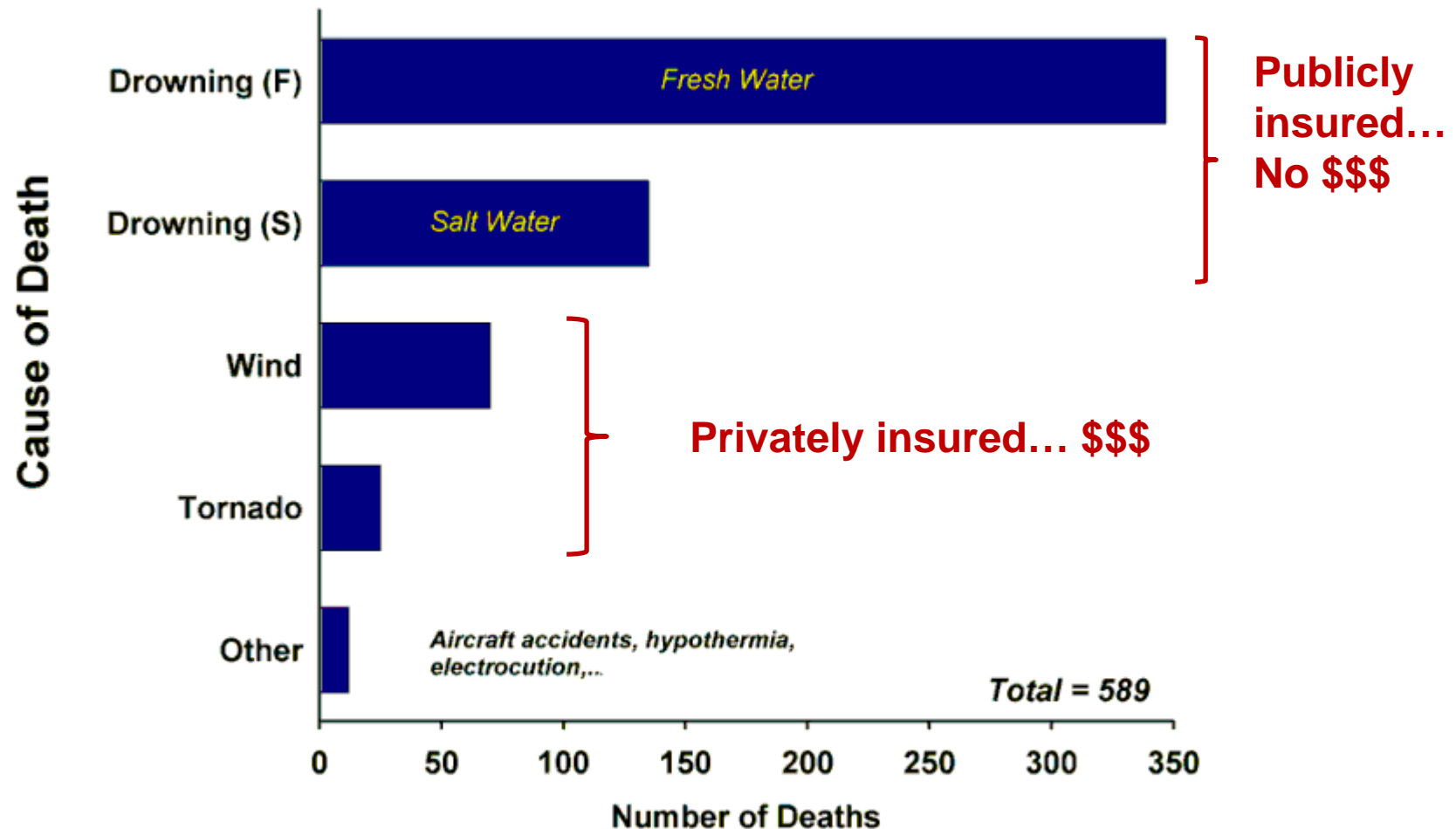
- About 15,000 deaths per year since 1971
- \$ 1.1 trillion 2015 U.S. dollars in damages (\$21 billion/yr) since 1971
- Global population exposed to hurricane hazards has tripled since 1970

# Global Tropical Cyclone Damage Normalized by Gross World Product



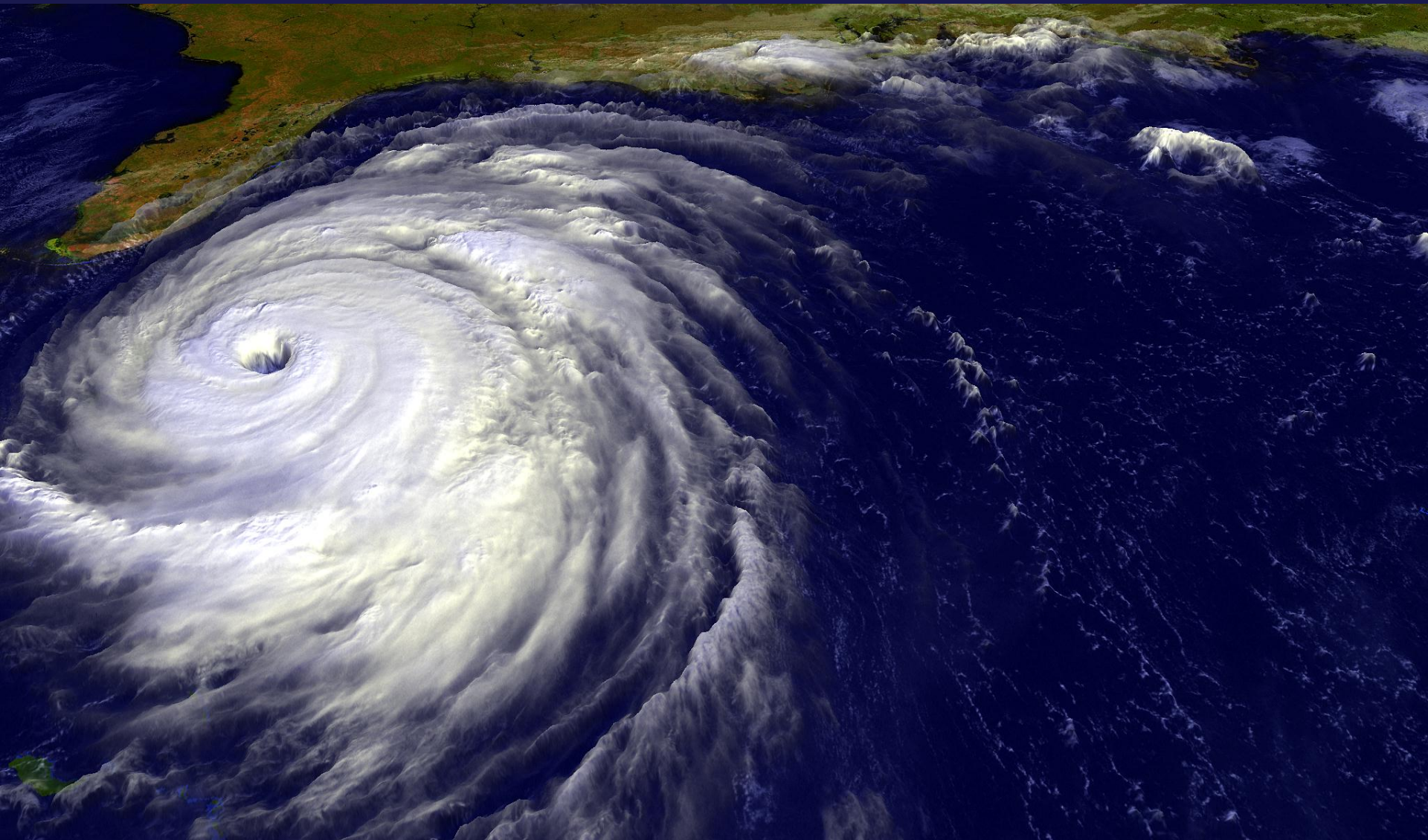
- 380% increase since 1970
- Population of TC-prone regions increased by ~200%
- Suggests that climate change has contributed to increasing damage

## U. S. Hurricane Mortality (1970-1999)



Source: Rappaport, E. N., 1999:  
The threat to life in inland areas of the United States from Atlantic tropical cyclones.  
*Preprints 23rd Conference on Hurricanes and Tropical Meteorology*,  
American Meteorological Society (10-15 Jan 1999, Dallas Tx), 339-342.

# The View from Space

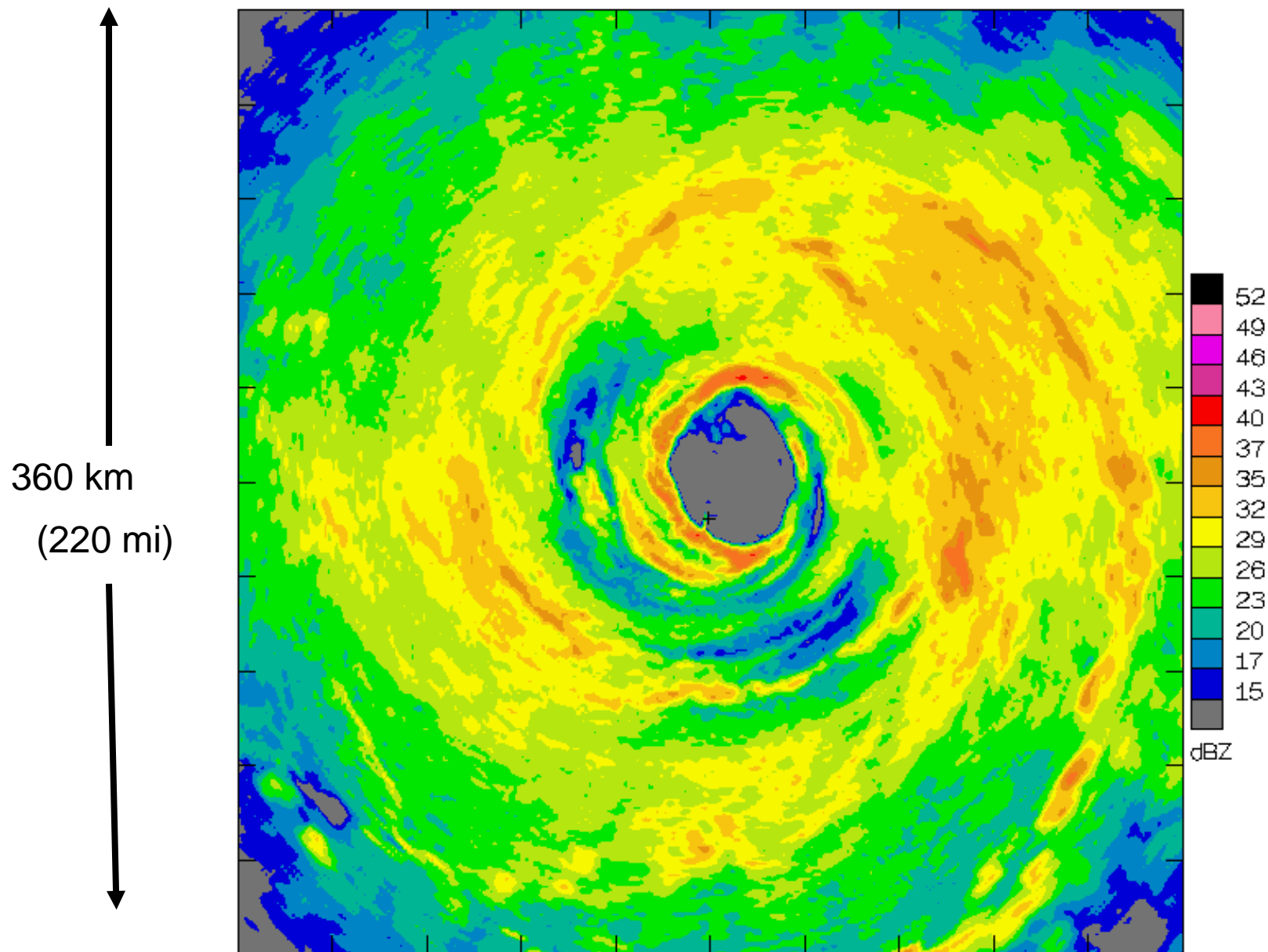




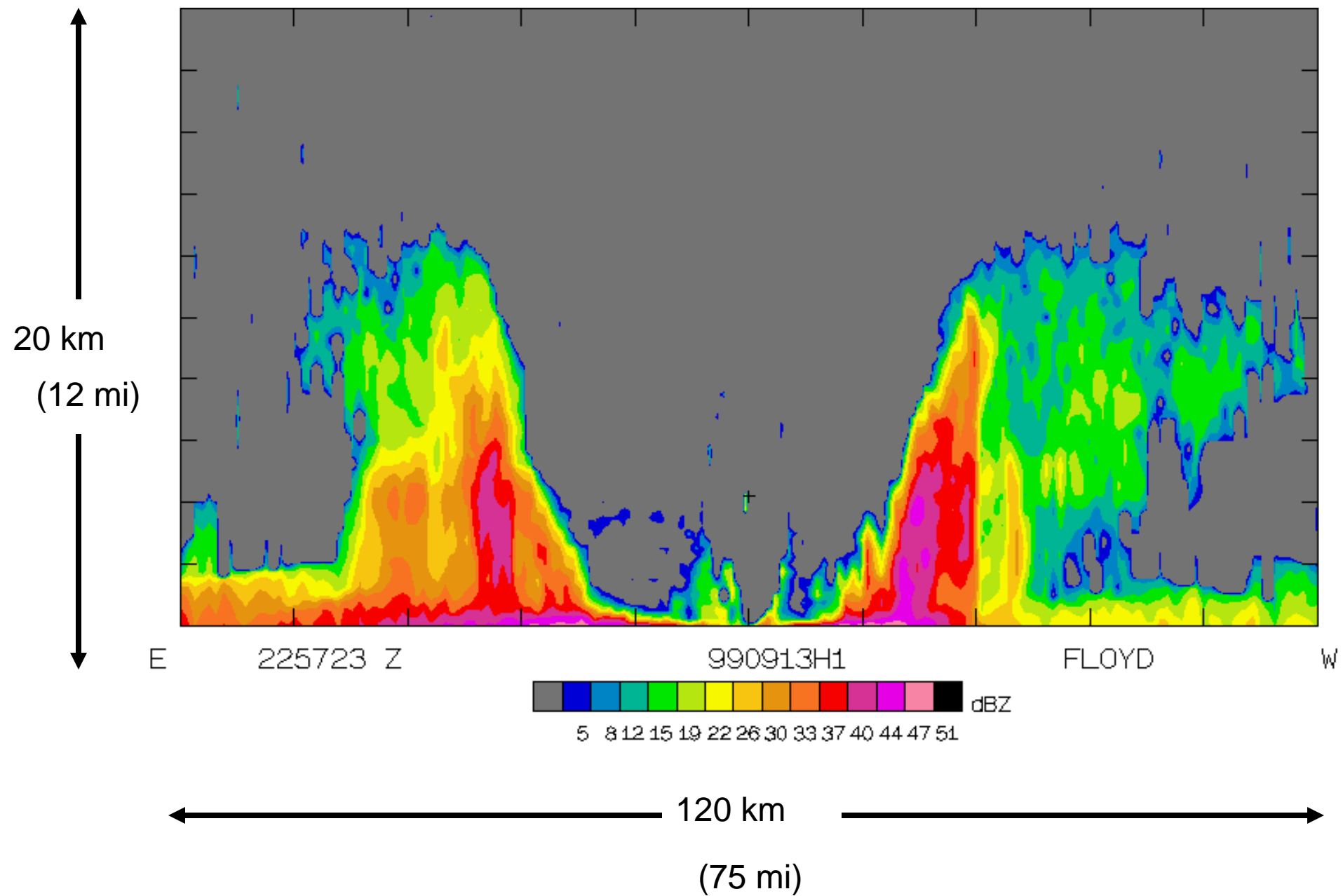


*View of the eye of Hurricane Katrina on August 28<sup>th</sup>,  
2005, as seen from a NOAA WP-3D hurricane  
reconnaissance aircraft.*

## Airborne Radar: Horizontal Map

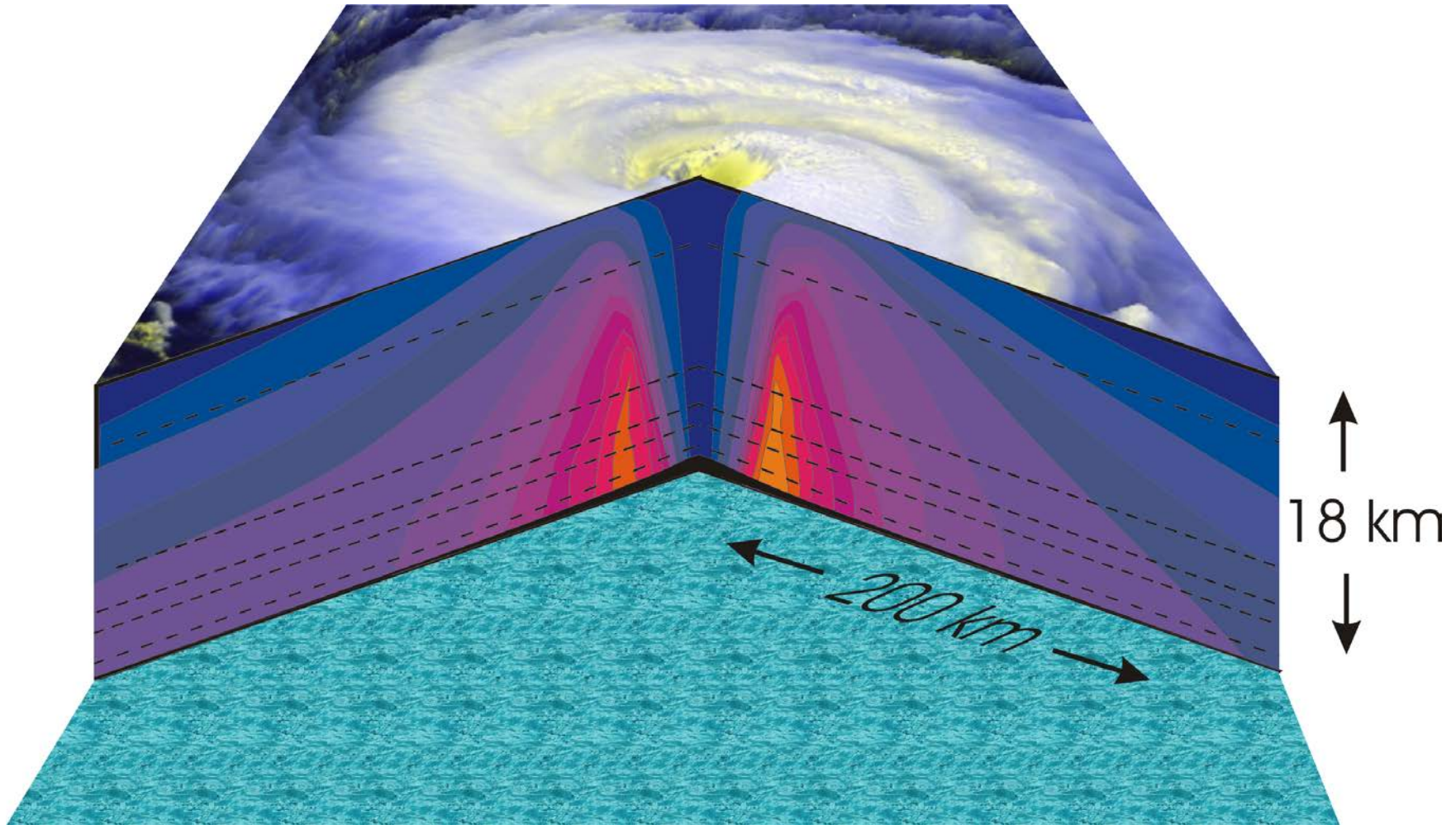


# Airborne Radar: Vertical Slice





# Hurricane Structure: Wind Speed



Azimuthal component of wind

$< 11.5 \text{ ms}^{-1}$  -  $> 60 \text{ ms}^{-1}$

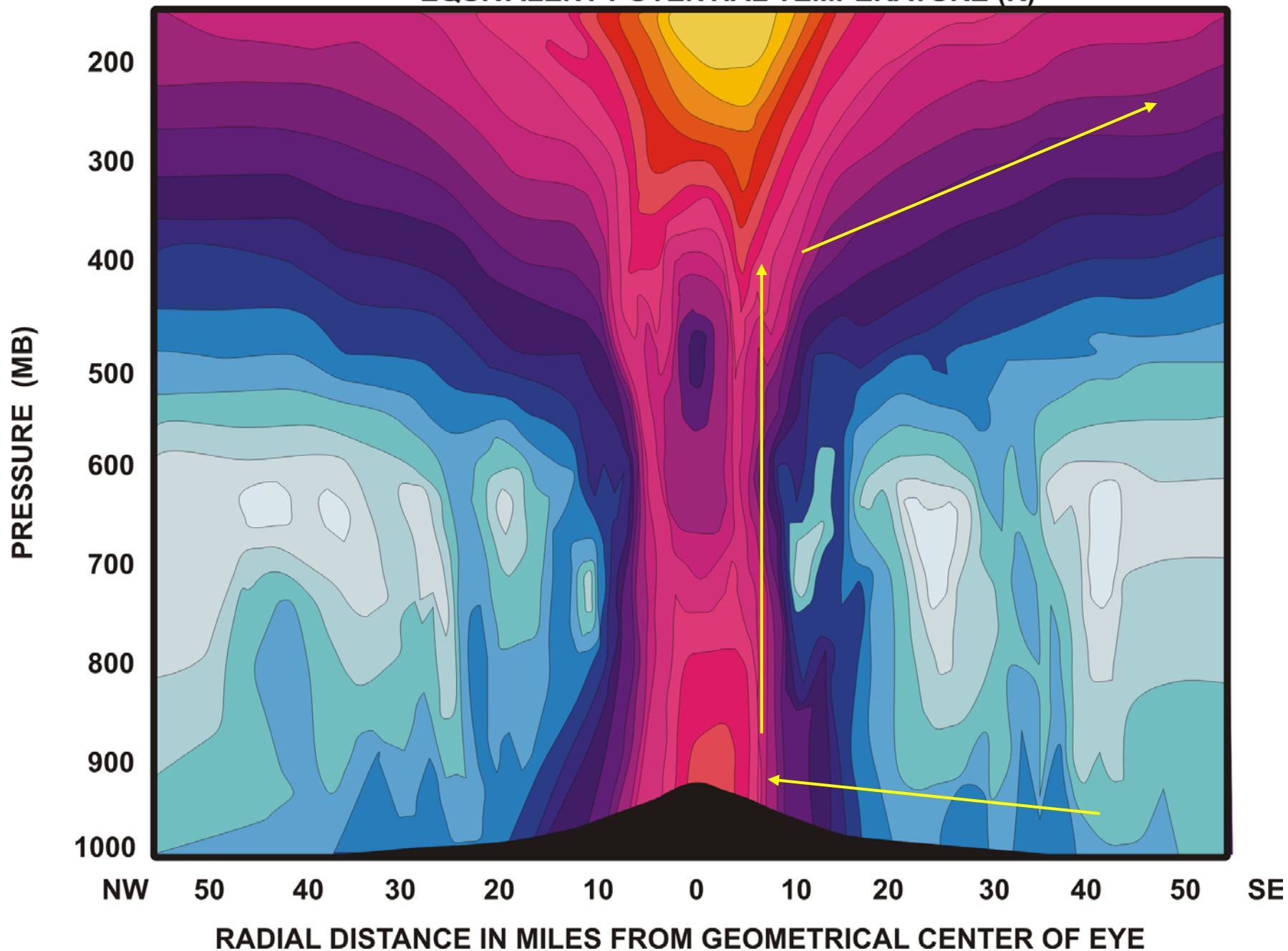


HURRICANE INEZ

**Specific entropy**

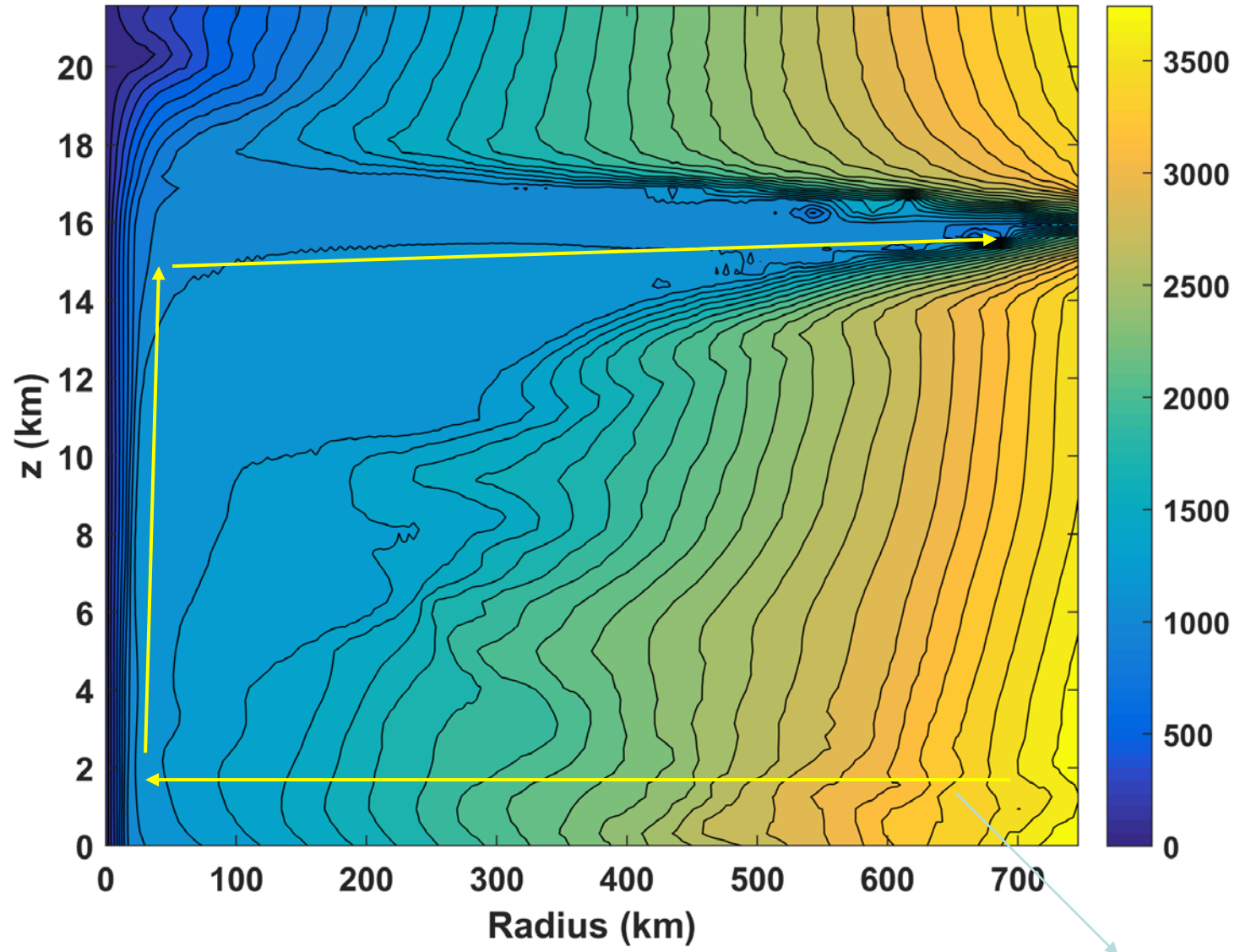
SEPTEMBER 28, 1966

EQUIVALENT POTENTIAL TEMPERATURE (K)



Absolute angular momentum per unit mass

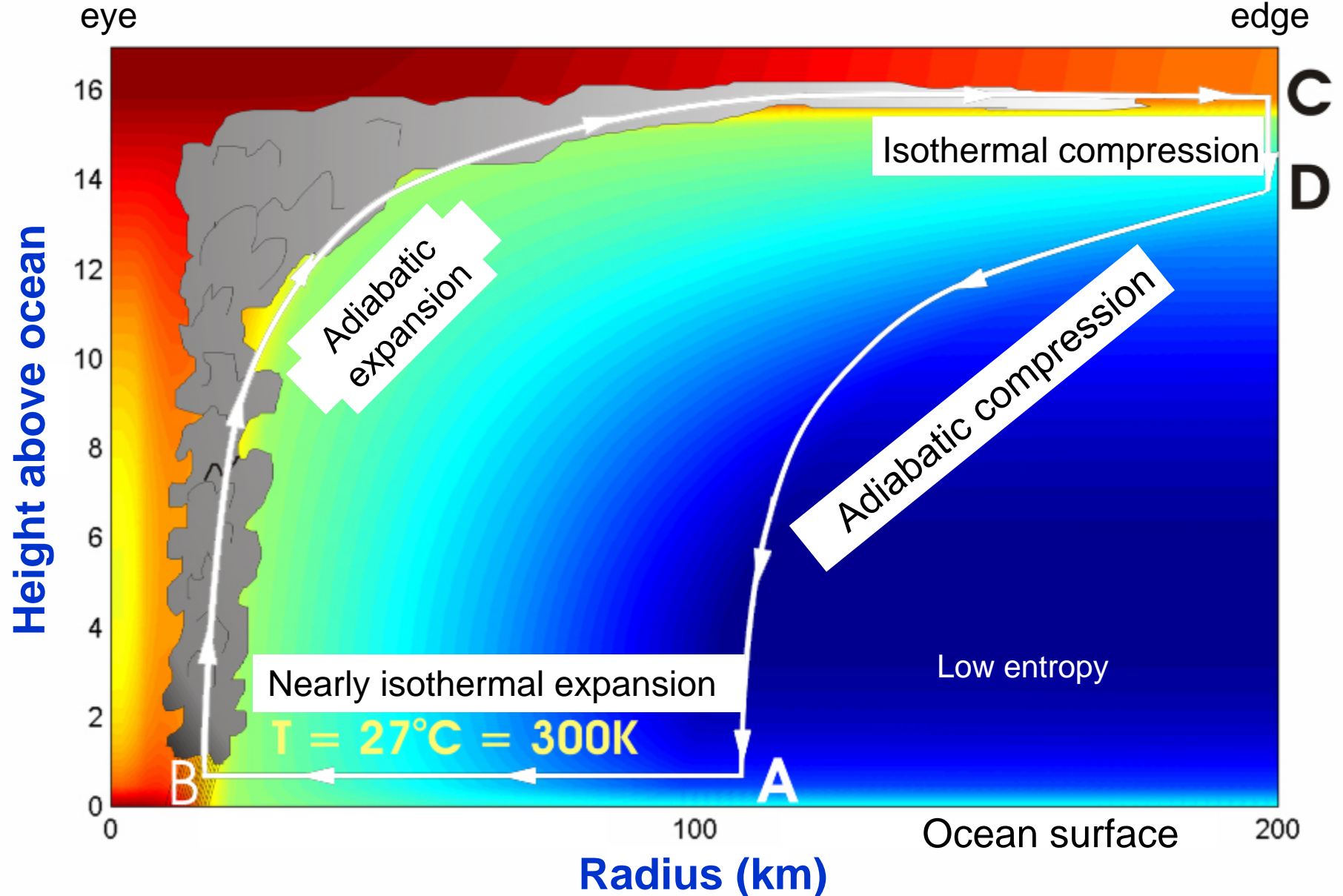
$$M = rV + \Omega r^2$$



A satellite image of a mature hurricane, showing a well-defined eye and spiral cloud bands. The text "Physics of Mature Hurricanes" is overlaid in the center.

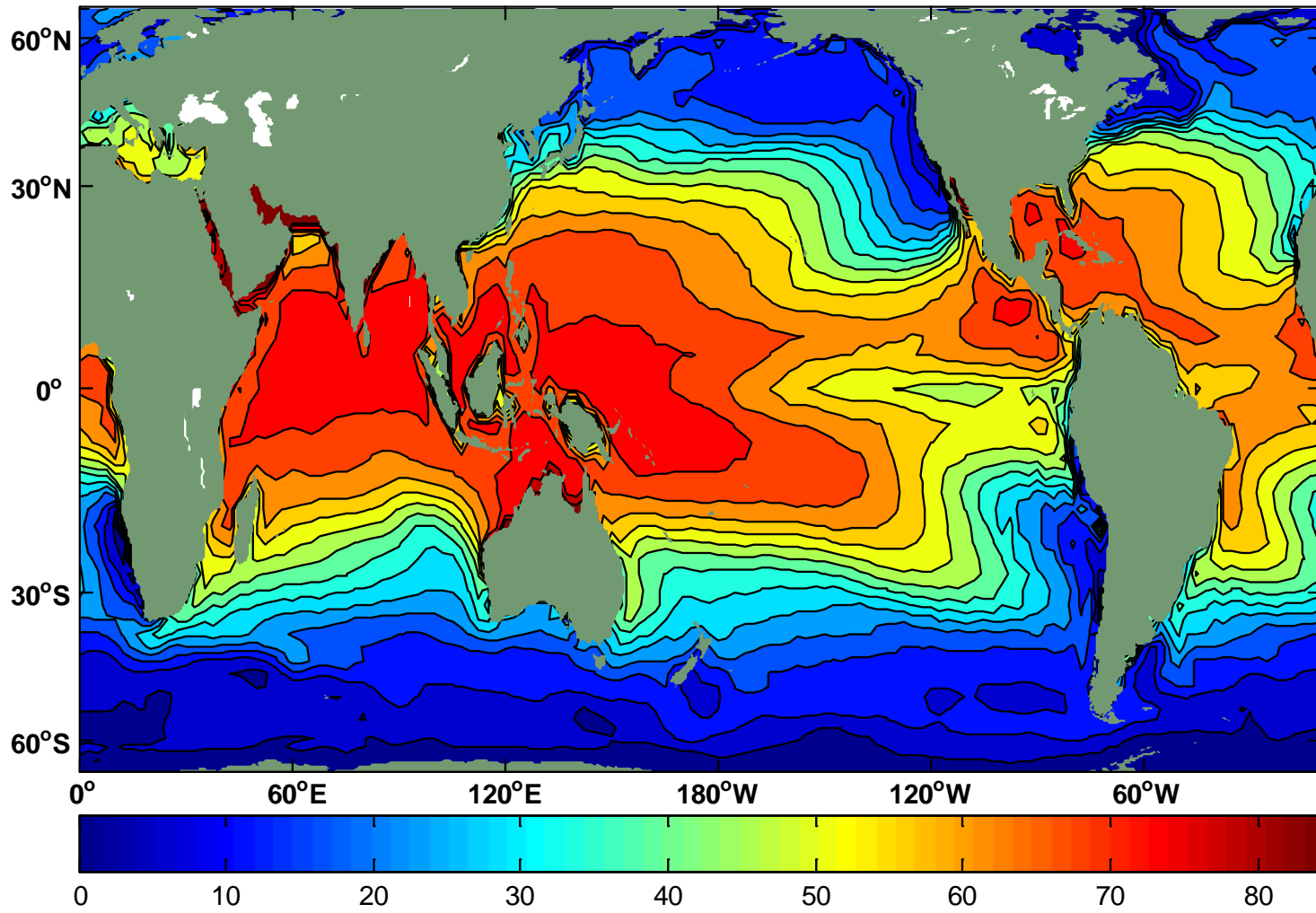
# **Physics of Mature Hurricanes**

# Cross-section through a Hurricane & Energy Production

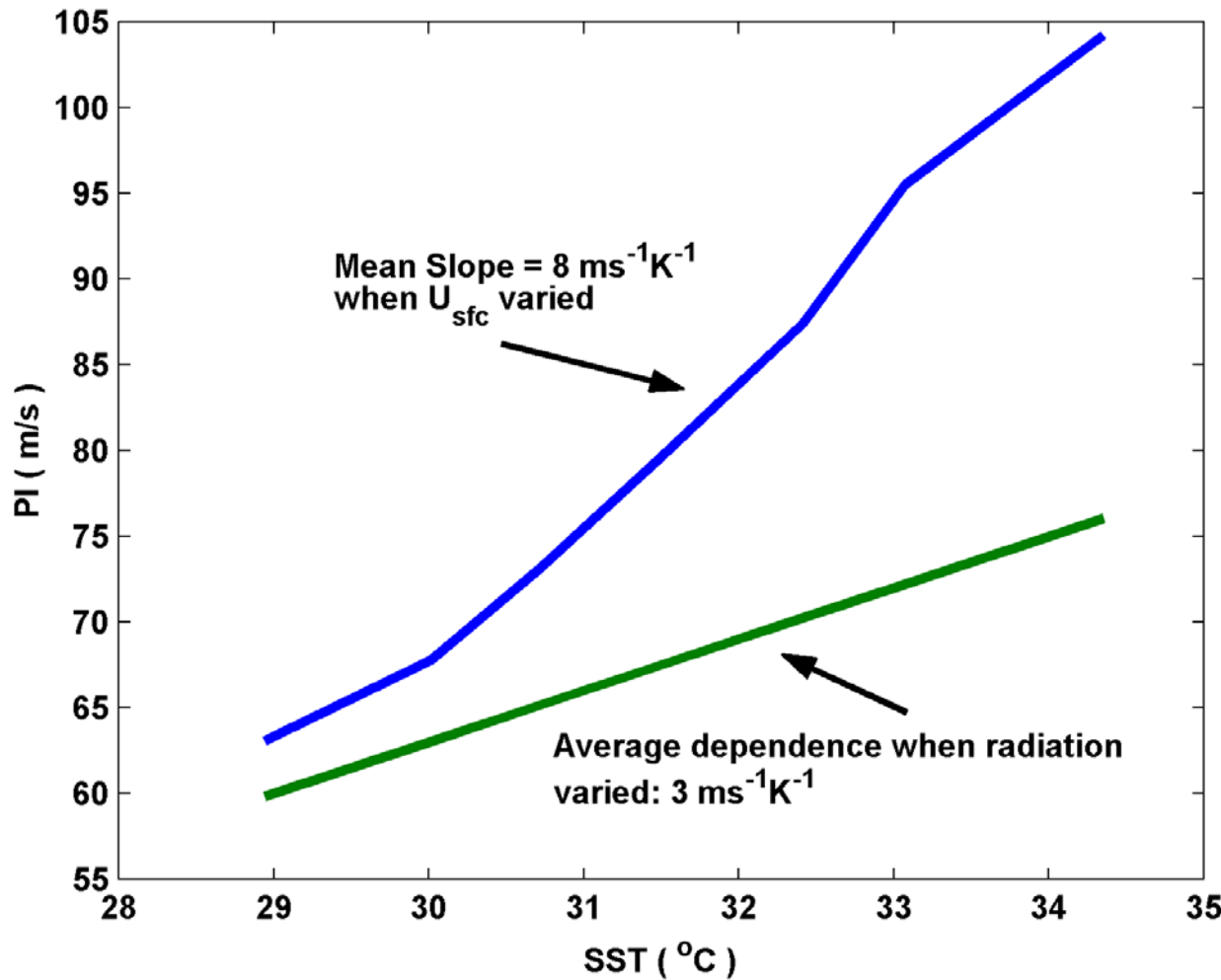




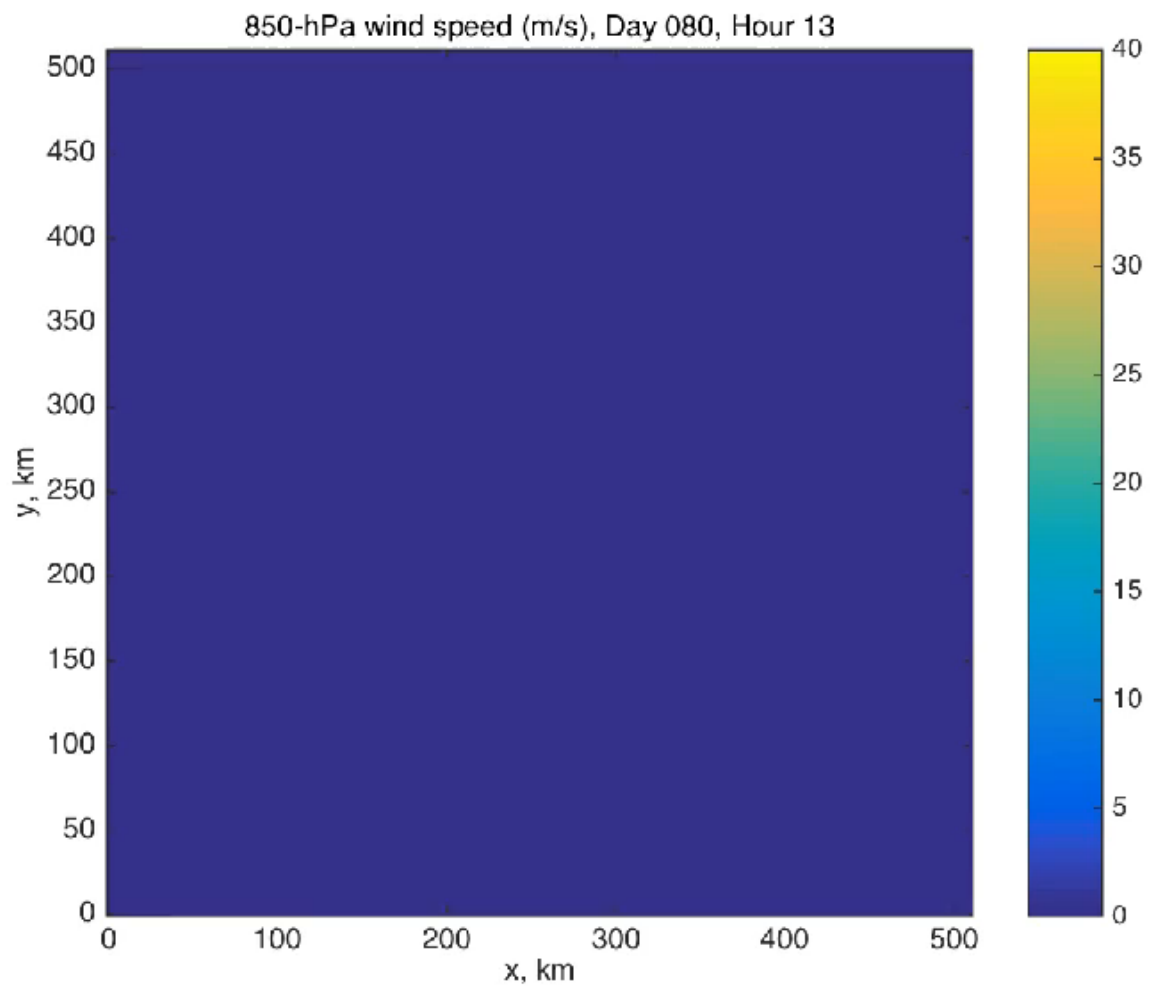
# Annual Maximum Potential Intensity (m/s)



# Dependence on Sea Surface Temperature (SST):



Potential Intensity is not the same thing as SST!



Courtesy Prof. Tim Cronin, MIT

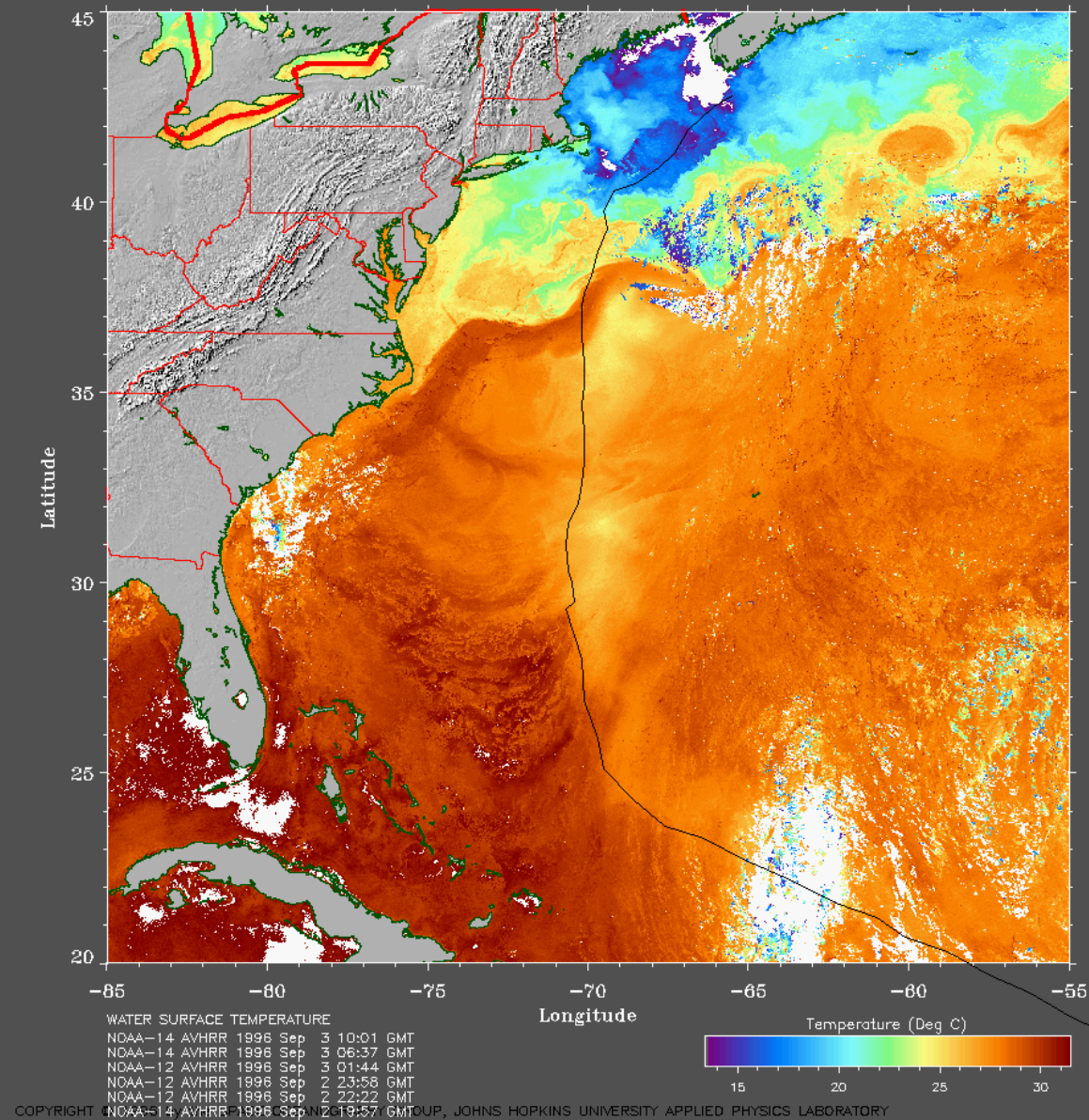
A satellite image of a tropical storm, showing a well-defined eye and spiral cloud bands over a dark ocean. The storm is centered in the lower half of the frame, with its eye clearly visible. The surrounding clouds are dense and white, contrasting with the dark blue of the ocean. The horizon of the Earth is visible at the top of the image, with a thin layer of atmosphere above it.

# **Why do real storms seldom reach their thermodynamic potential?**

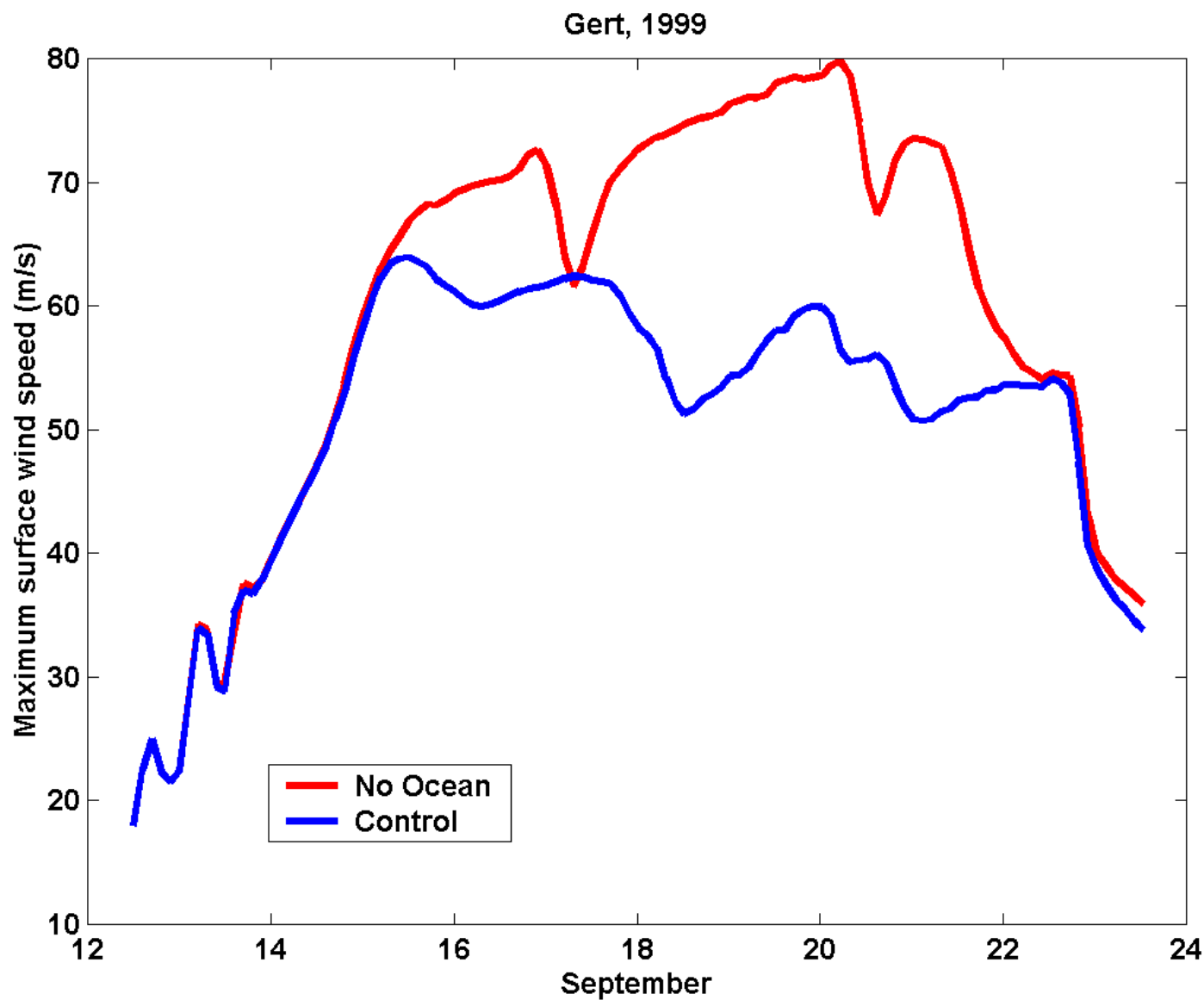
One Reason: Ocean Interaction



# Strong Mixing of Upper Ocean



## Comparing Fixed to Interactive SST:





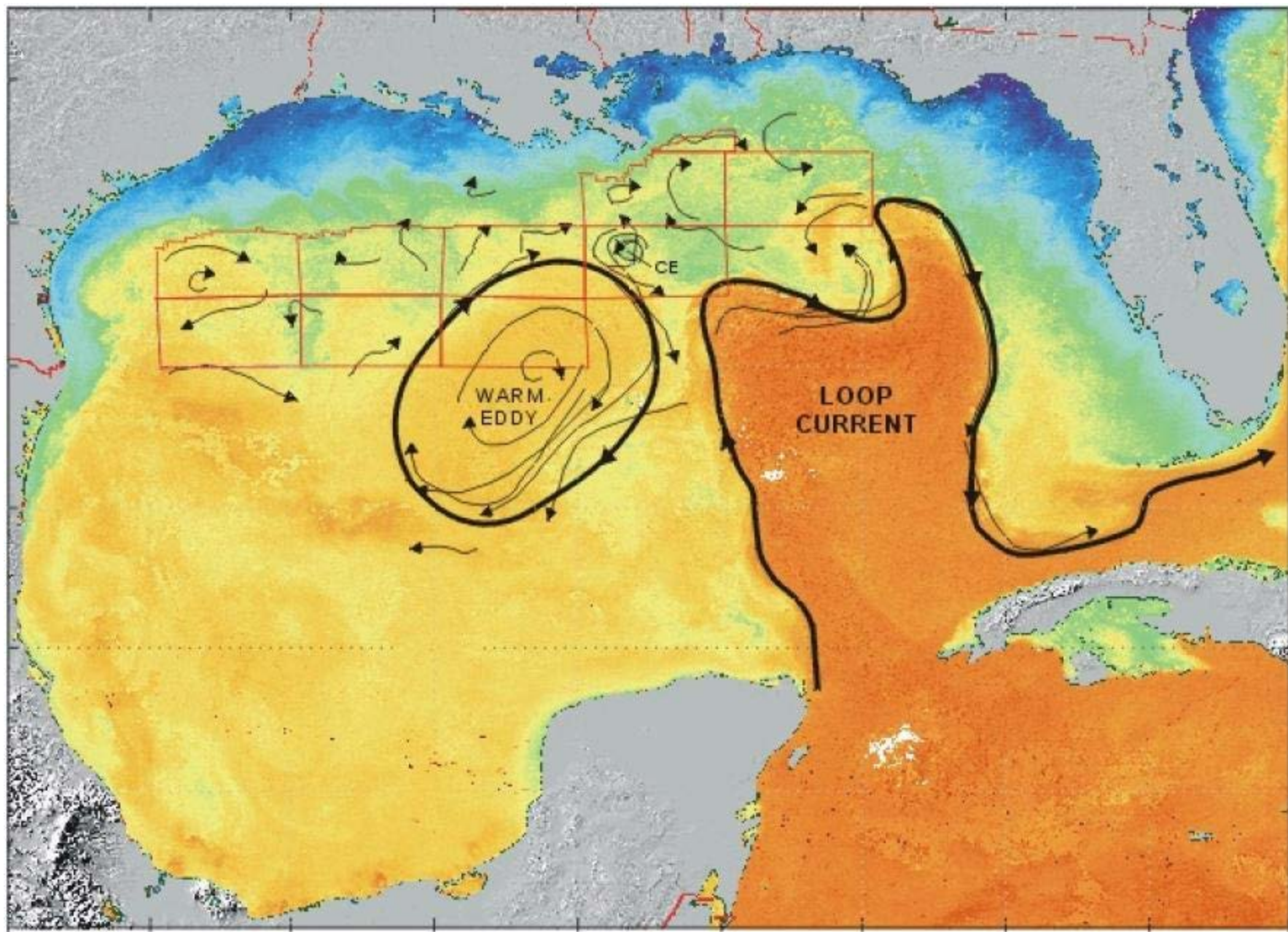
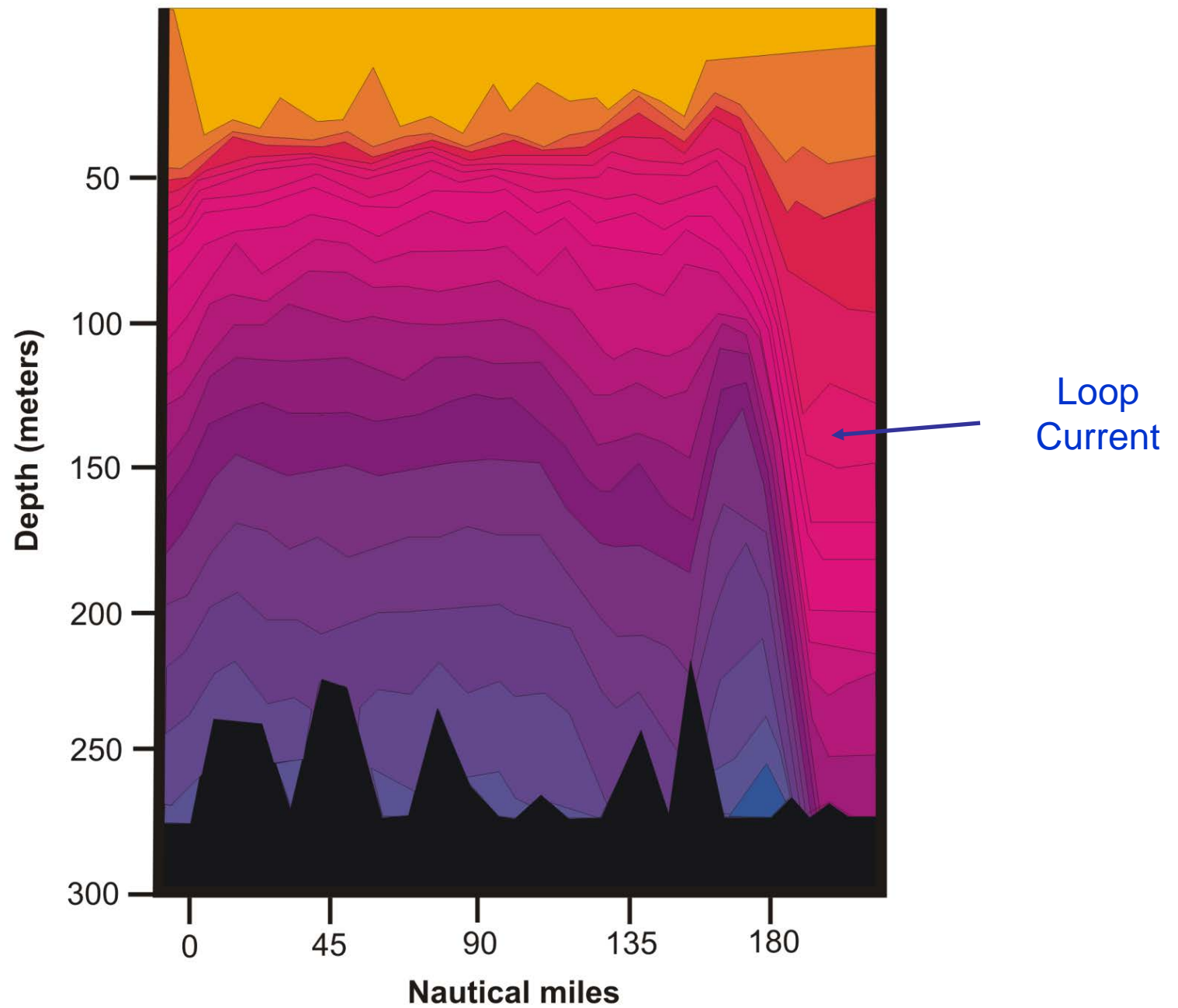
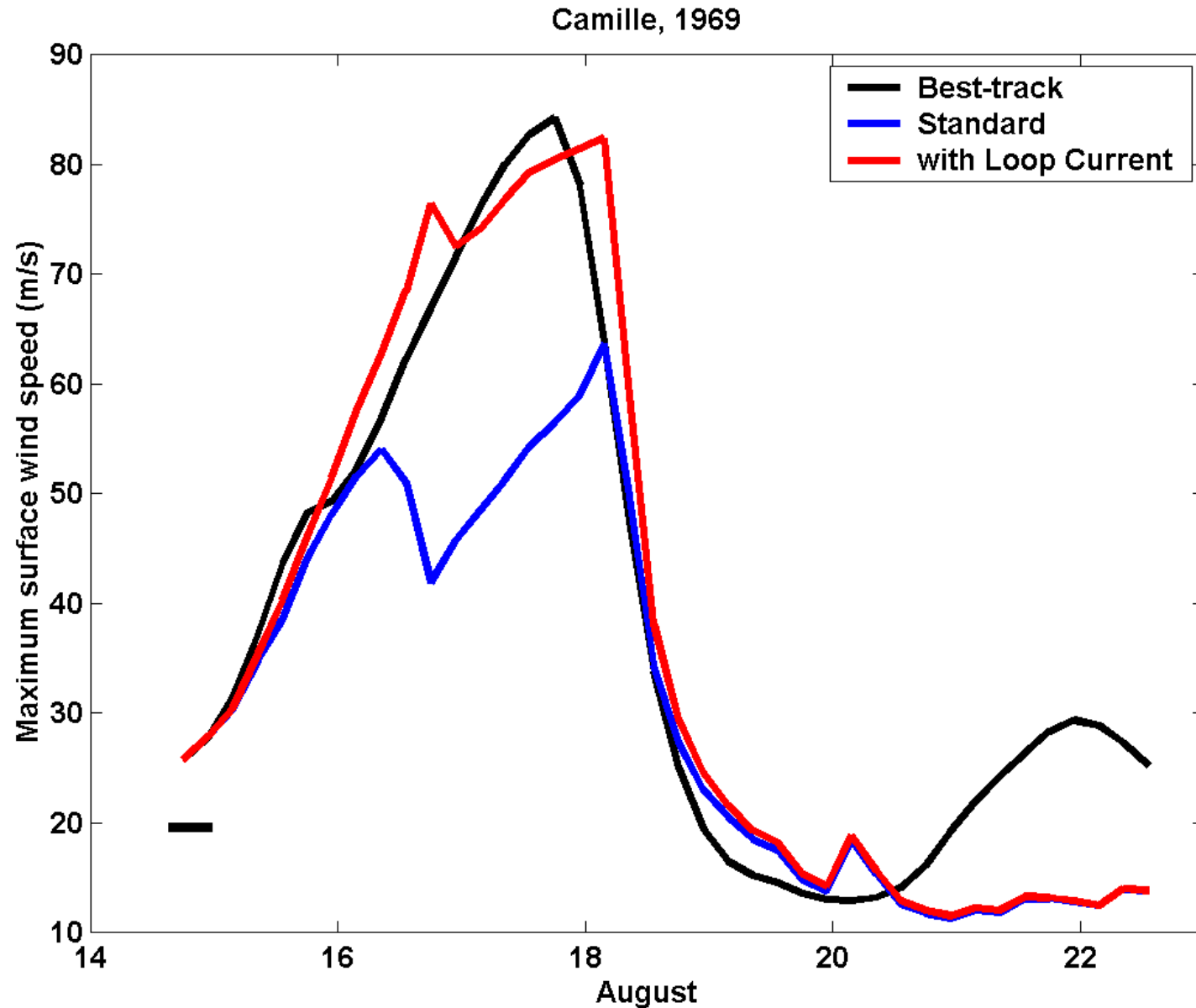


Figure 15. Loop and eddy currents in the Gulf of Mexico (image courtesy of Horizon Marine, Inc.).





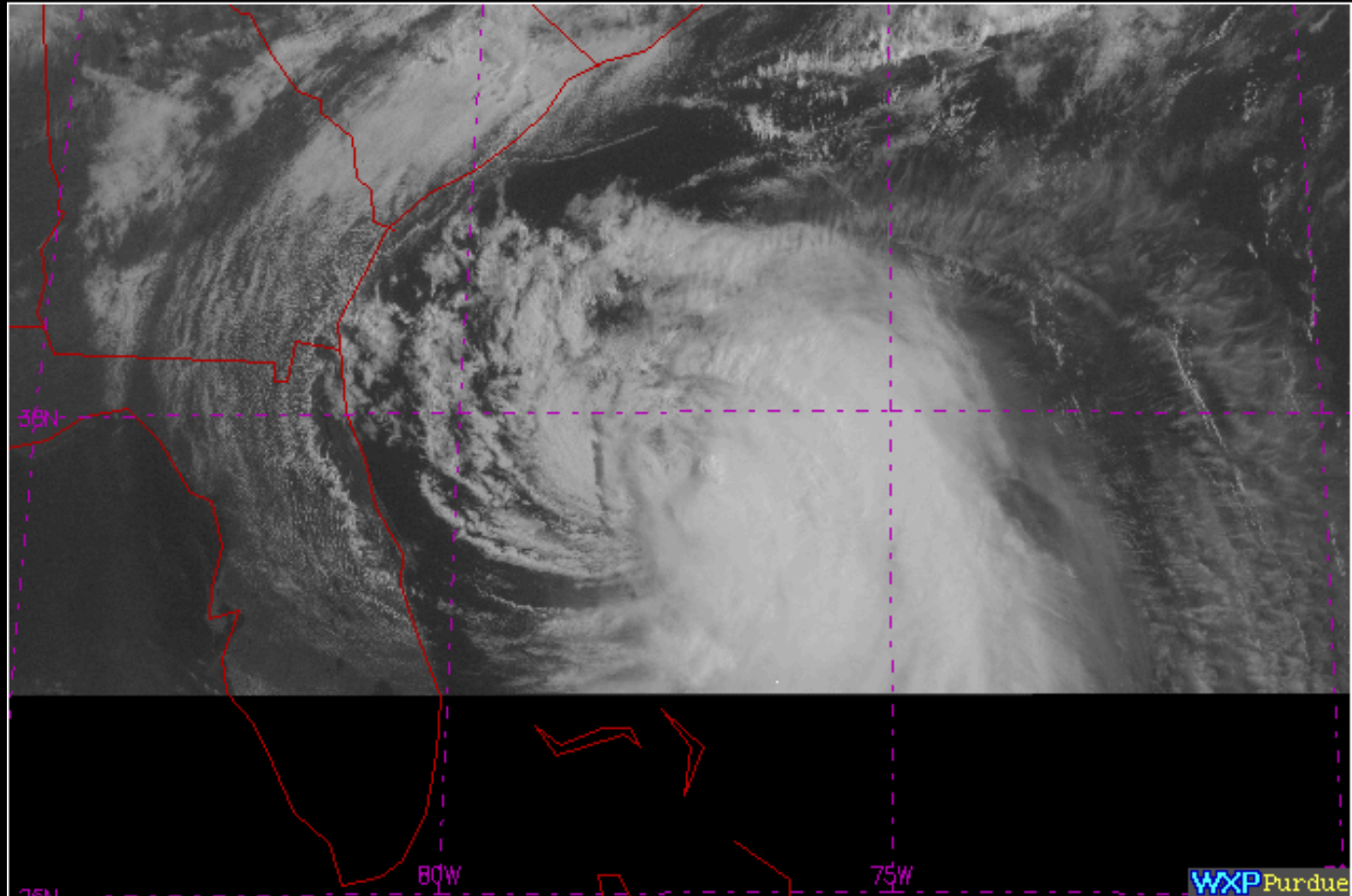
A good simulation of Camille can only be obtained by assuming that it traveled right up the axis of the Loop Current:



# Wind Shear

RT IMGR VIS NORM

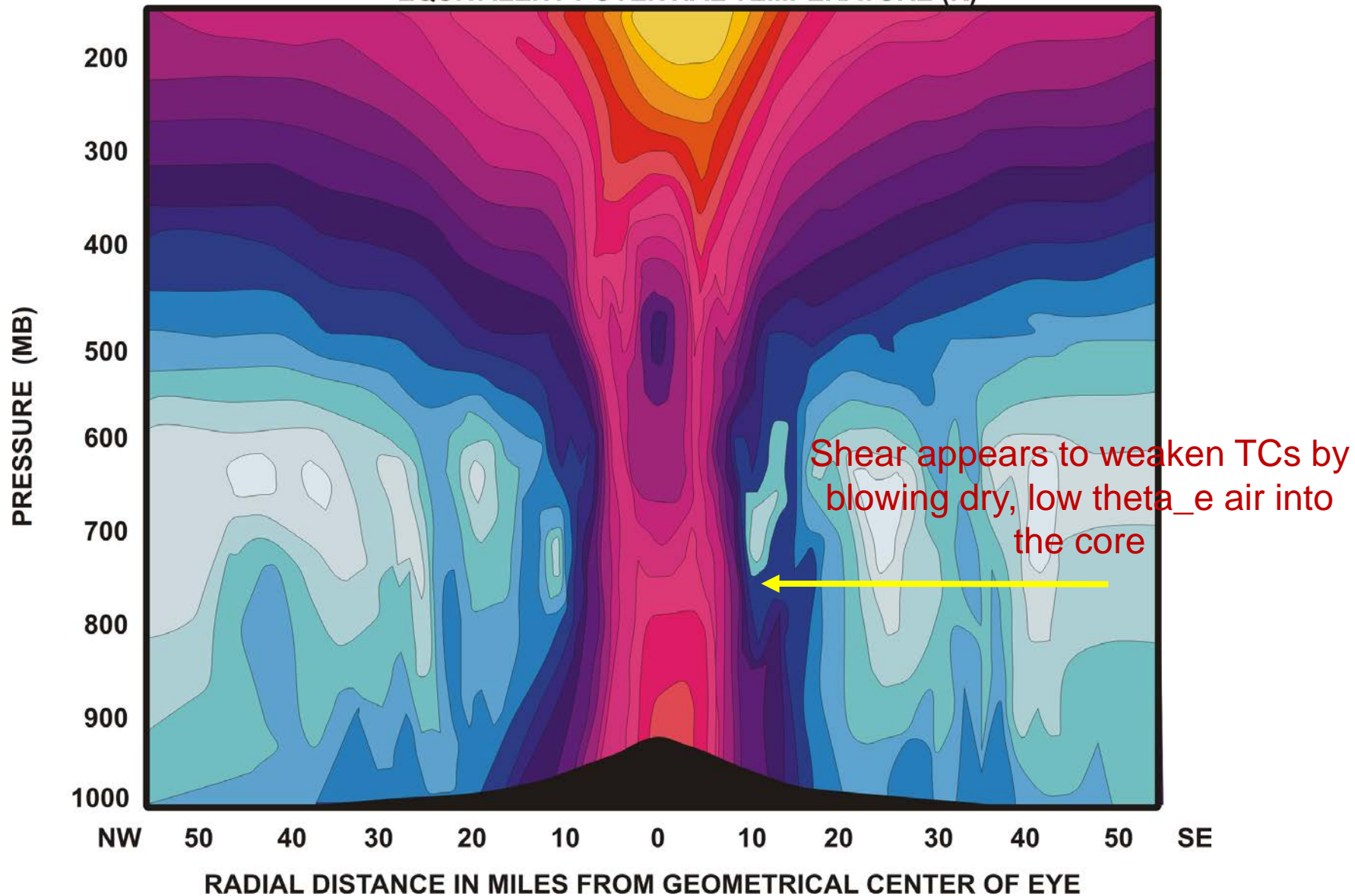
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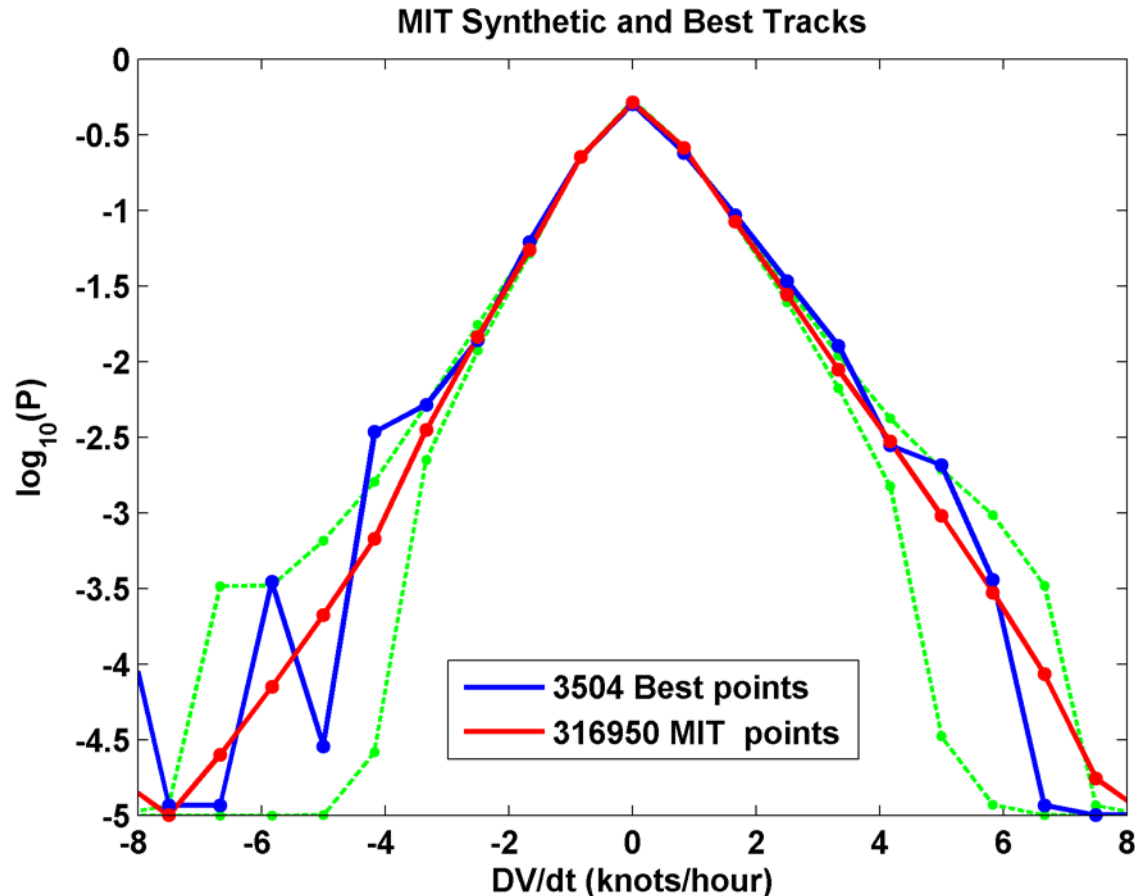
HURRICANE INEZ

SEPTEMBER 28, 1966

EQUIVALENT POTENTIAL TEMPERATURE (K)



# Statistics of Hurricane Intensification

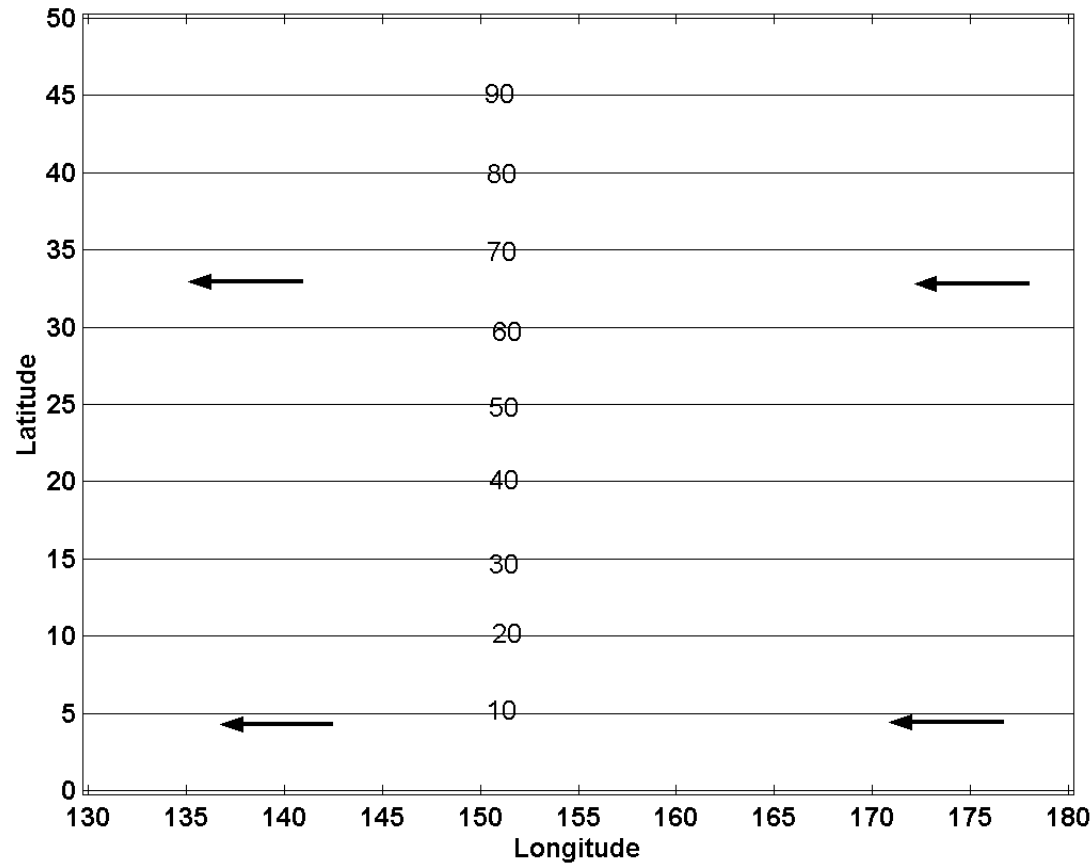


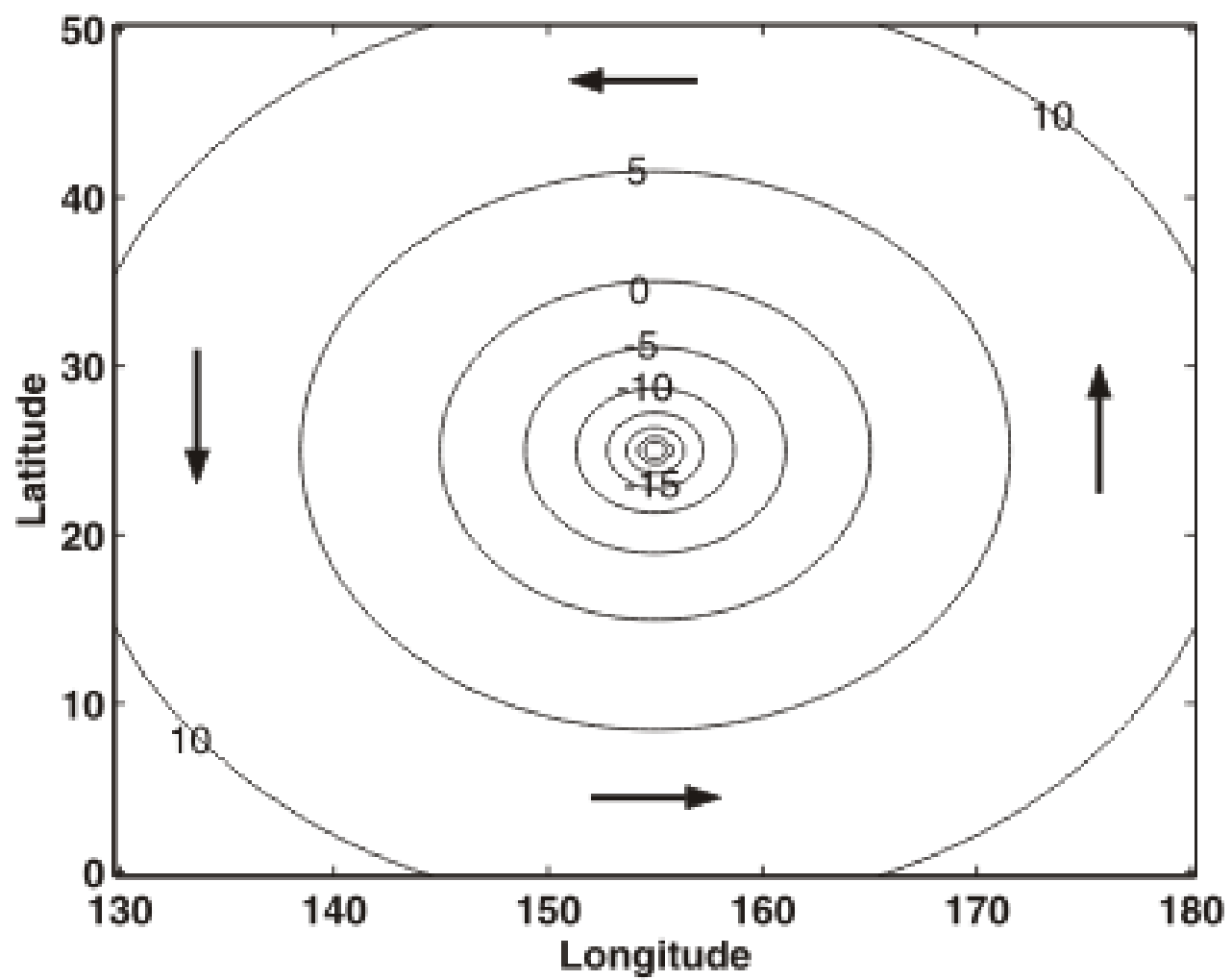
Common logarithms of the probability densities of open-ocean tropical cyclone intensity change rates in the North Atlantic region from 3504 observations (blue) and from 316 950 synthetic samples (red) of hurricane-intensity storms. Green lines or dots indicate the 5th and 95th percentiles of 1000 subsamples of the synthetic tracks data at the rate of the observed data for each intensity change bin. All distributions are bounded below by 1025. The synthetic data are subsampled every 6 h and rounded to 5 kt to match the best track data

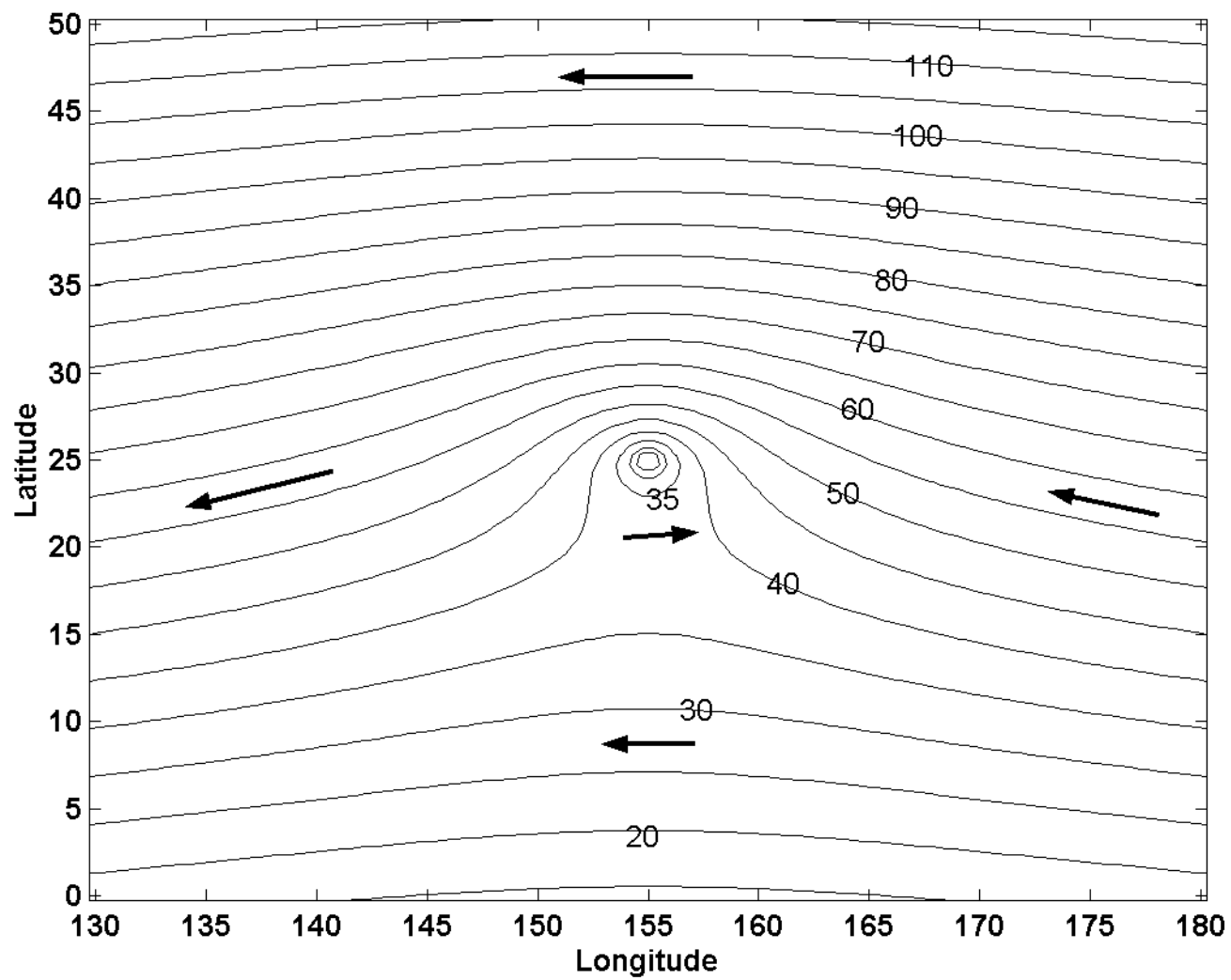


# Tropical Cyclone Motion

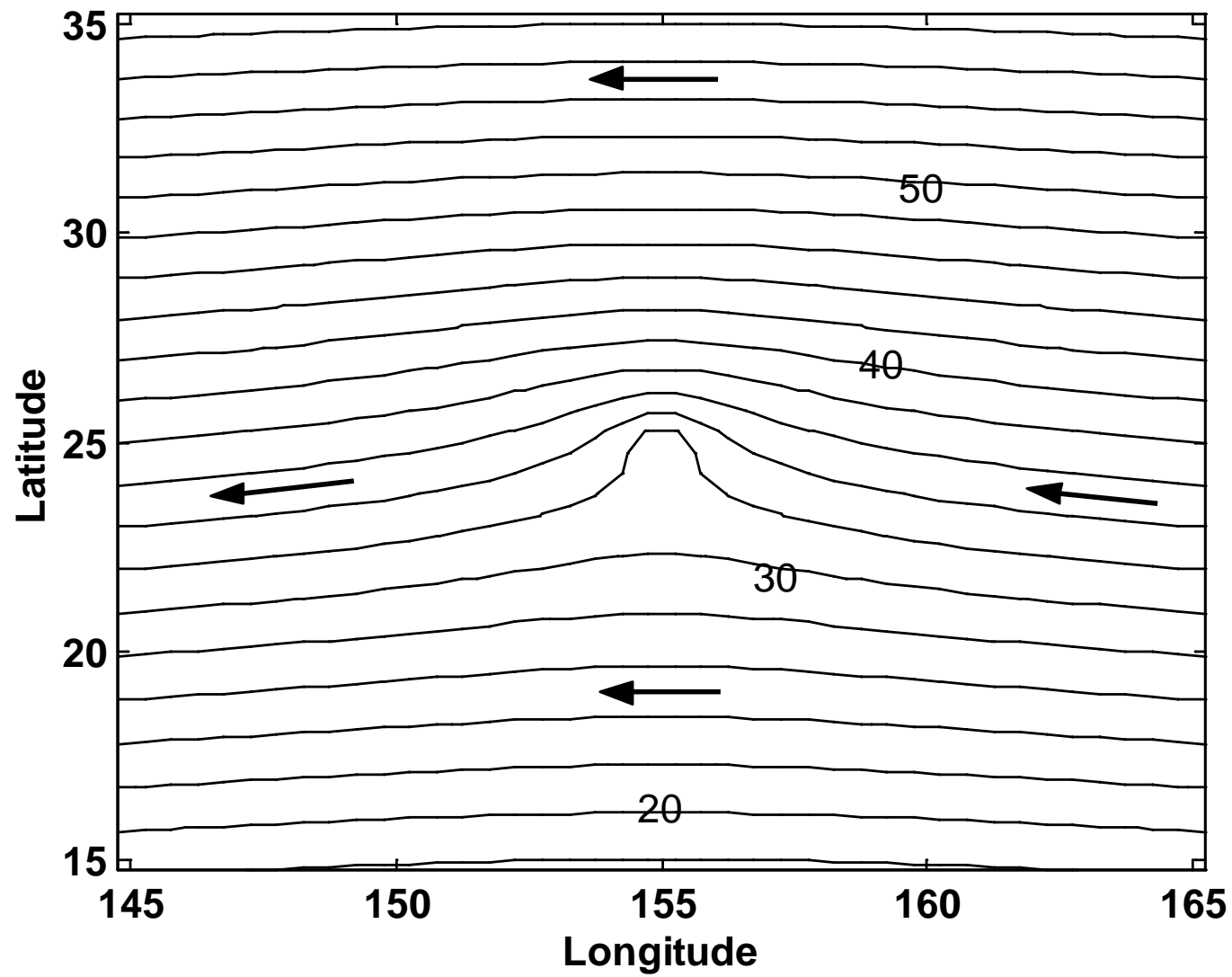
Tropical cyclones move approximately with a suitably defined vertical vector average of the flow in which they are embedded



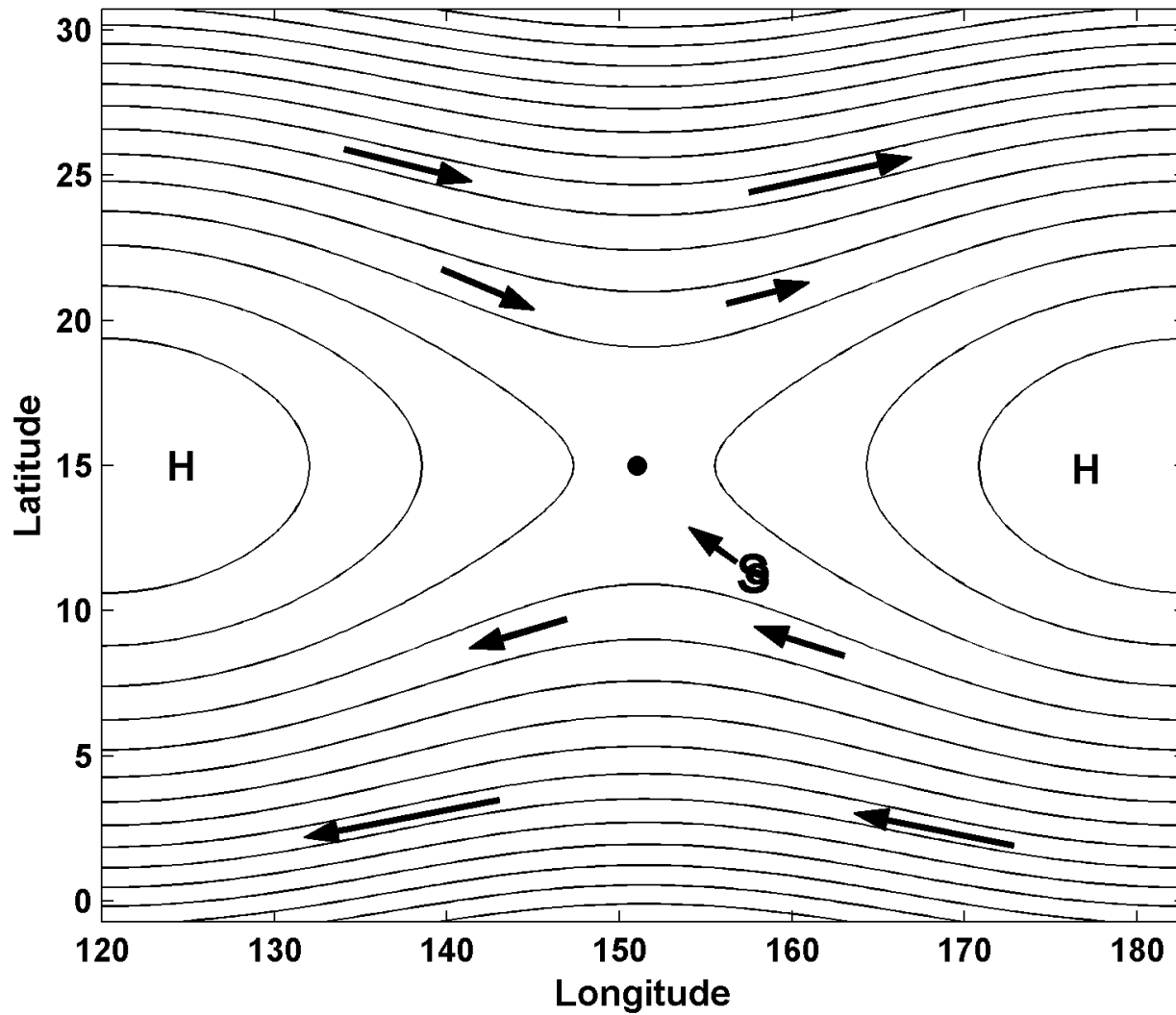




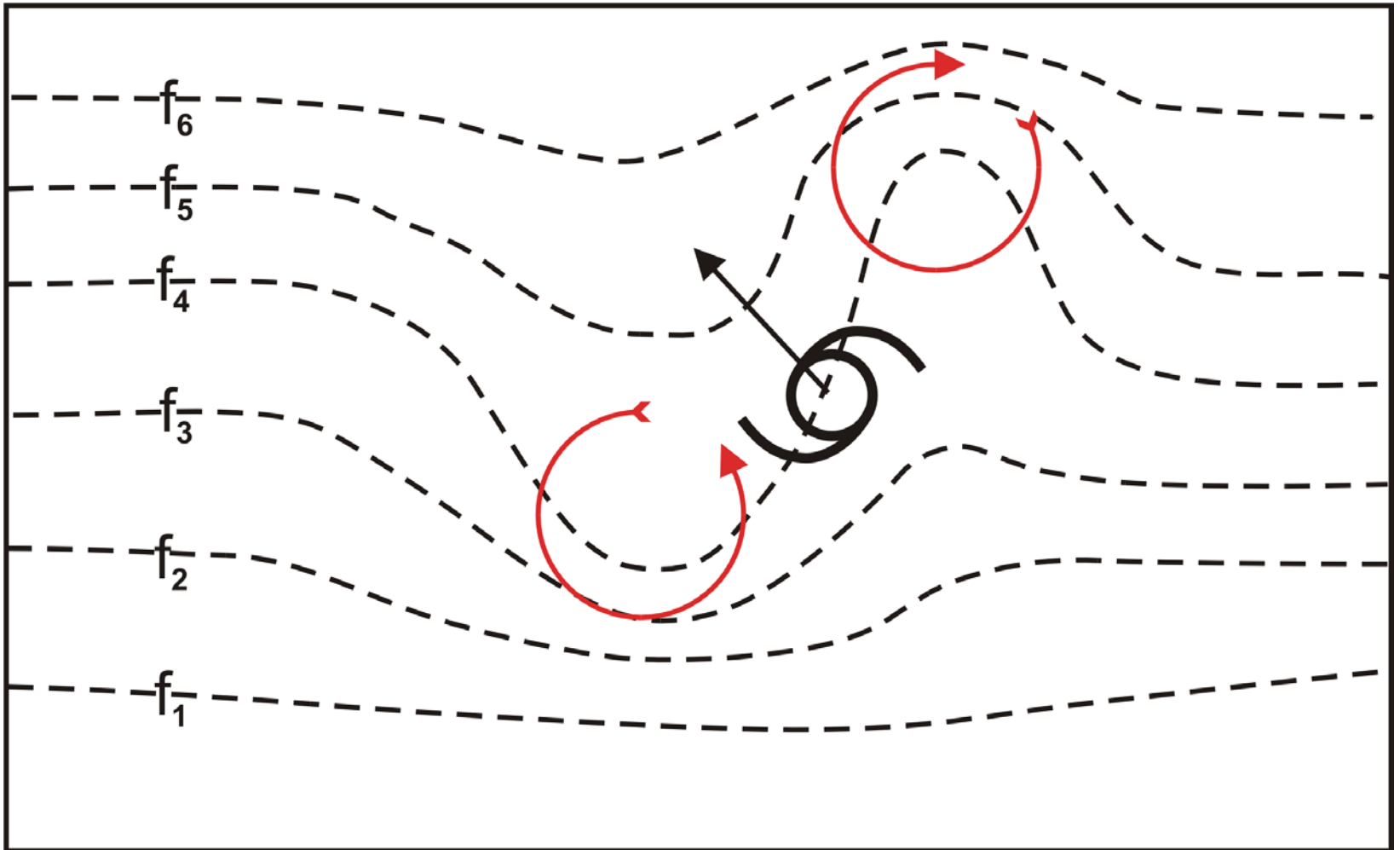




## Lagrangian chaos:



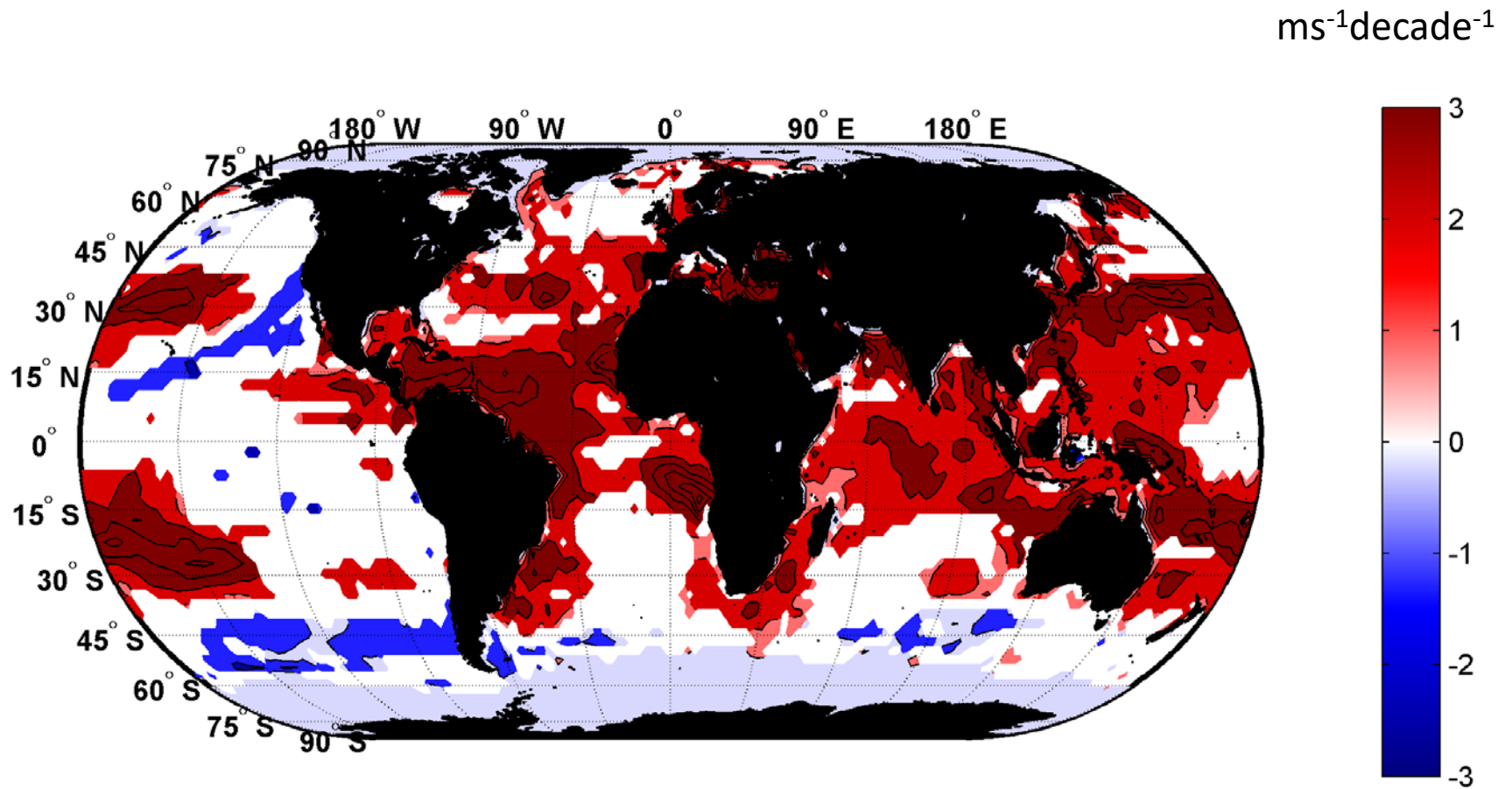
## Vortices in interacting with Earth's vorticity:



# Hurricanes and Climate



# Trends in Thermodynamic Potential for Hurricanes, 1980-2010 (NCAR/NCEP Reanalysis)

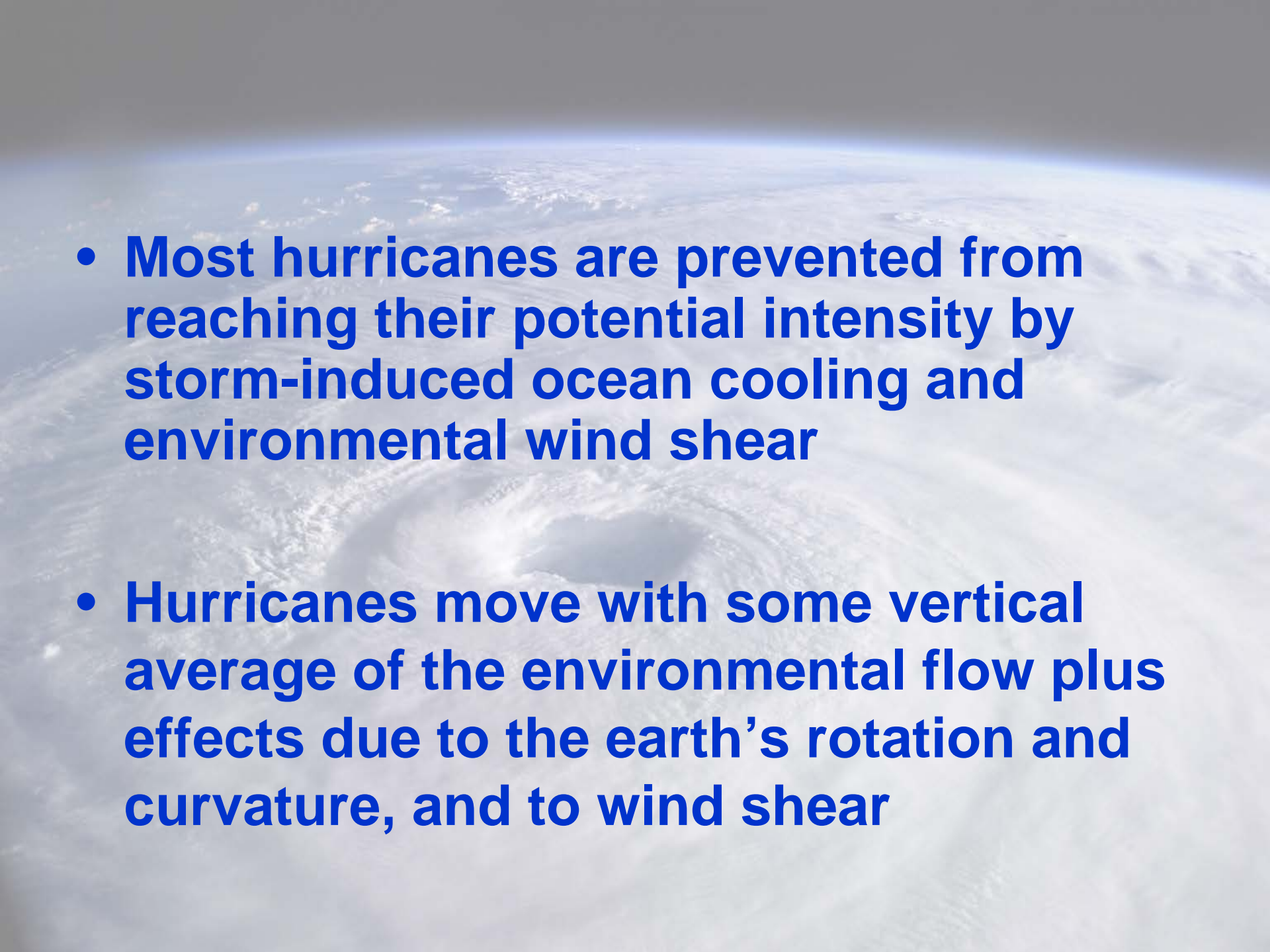


# Inferences from Basic Theory:

- Potential intensity increases with global warming
- Incidence of high-intensity hurricanes should increase
- Increases in potential intensity should be faster in sub-tropics
- Hurricanes will produce substantially more rain: Clausius-Clapeyron yields  $\sim 7\%$  increase in water vapor per  $1^\circ\text{C}$  warming

# Summary

- **Hurricanes are almost perfect Carnot heat engines, operating off the thermodynamic disequilibrium between the tropical ocean and atmosphere, made possible by the greenhouse effect**

- 
- A satellite image of a hurricane, showing a well-defined eye and spiral cloud bands over a dark ocean surface. The image is used as a background for the text.
- **Most hurricanes are prevented from reaching their potential intensity by storm-induced ocean cooling and environmental wind shear**
  - **Hurricanes move with some vertical average of the environmental flow plus effects due to the earth's rotation and curvature, and to wind shear**

- **Hurricanes are expected to become more intense and rain more as the climate warms**

