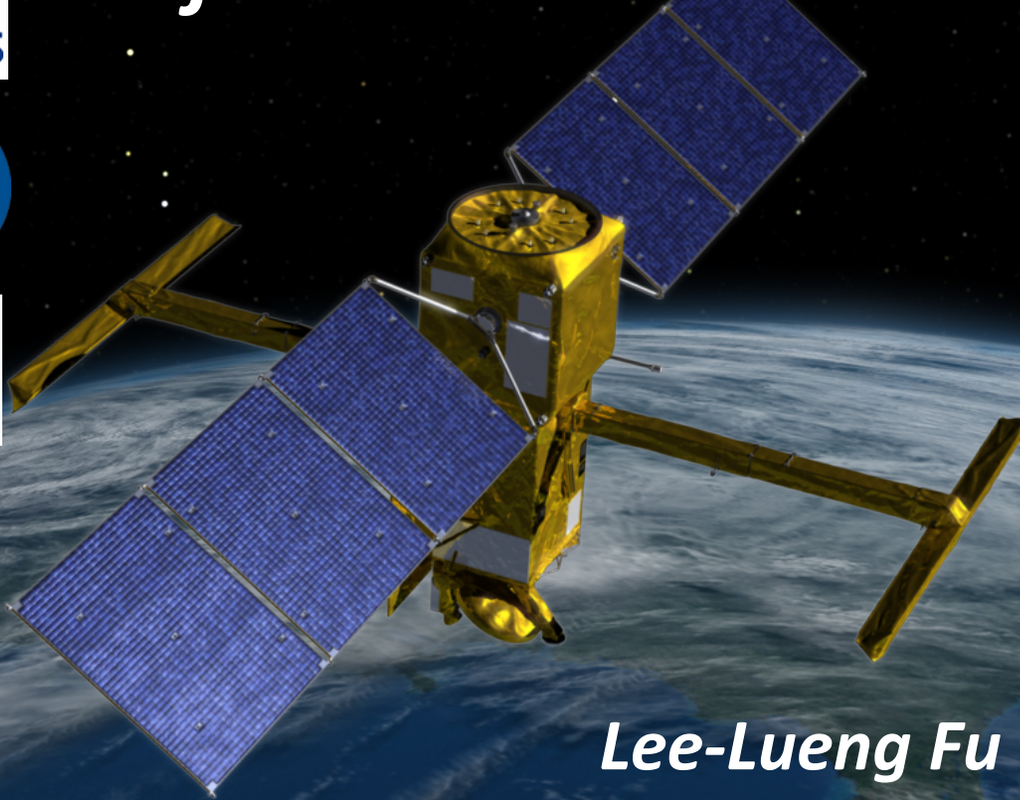




National Aeronautics and
Space Administration



SWOT: Tracking Water on Earth from Mountains to the Deep Sea



*Lee-Lueng Fu
SWOT Project Scientist*

Takeaway Messages

SWOT (Surface Water & Ocean Topography) will use radar interferometry for measuring the elevation of water on Earth.

Water elevation on land provides water storage and river discharge → water budget and cycling.

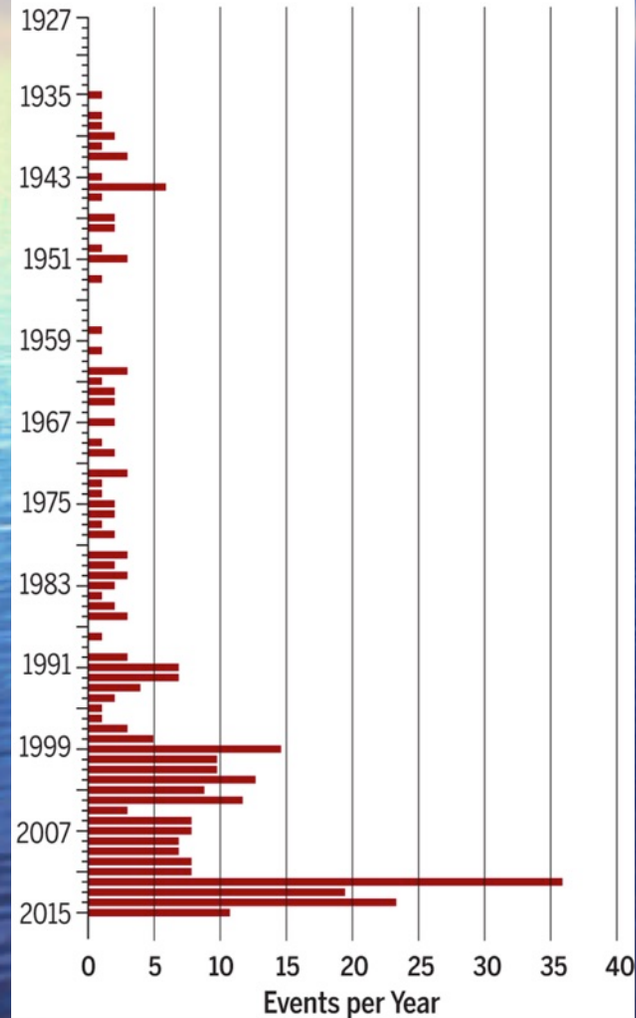
Water elevation over the ocean provides ocean current speed and direction → oceanic flux of heat and carbon.

Resolution and coverage makes SWOT unique.

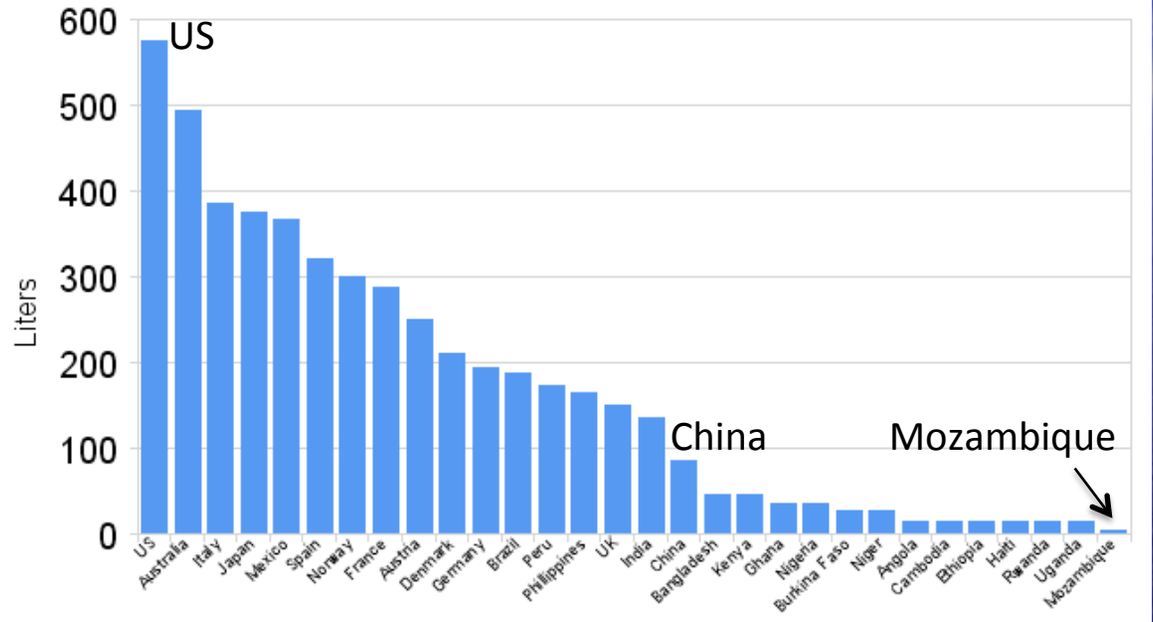
Global Water Stress

Water Conflict Events per Year, 1927–2015

Data from the Water Conflict Chronology List 2015.



Average Daily Water Usage Per Person

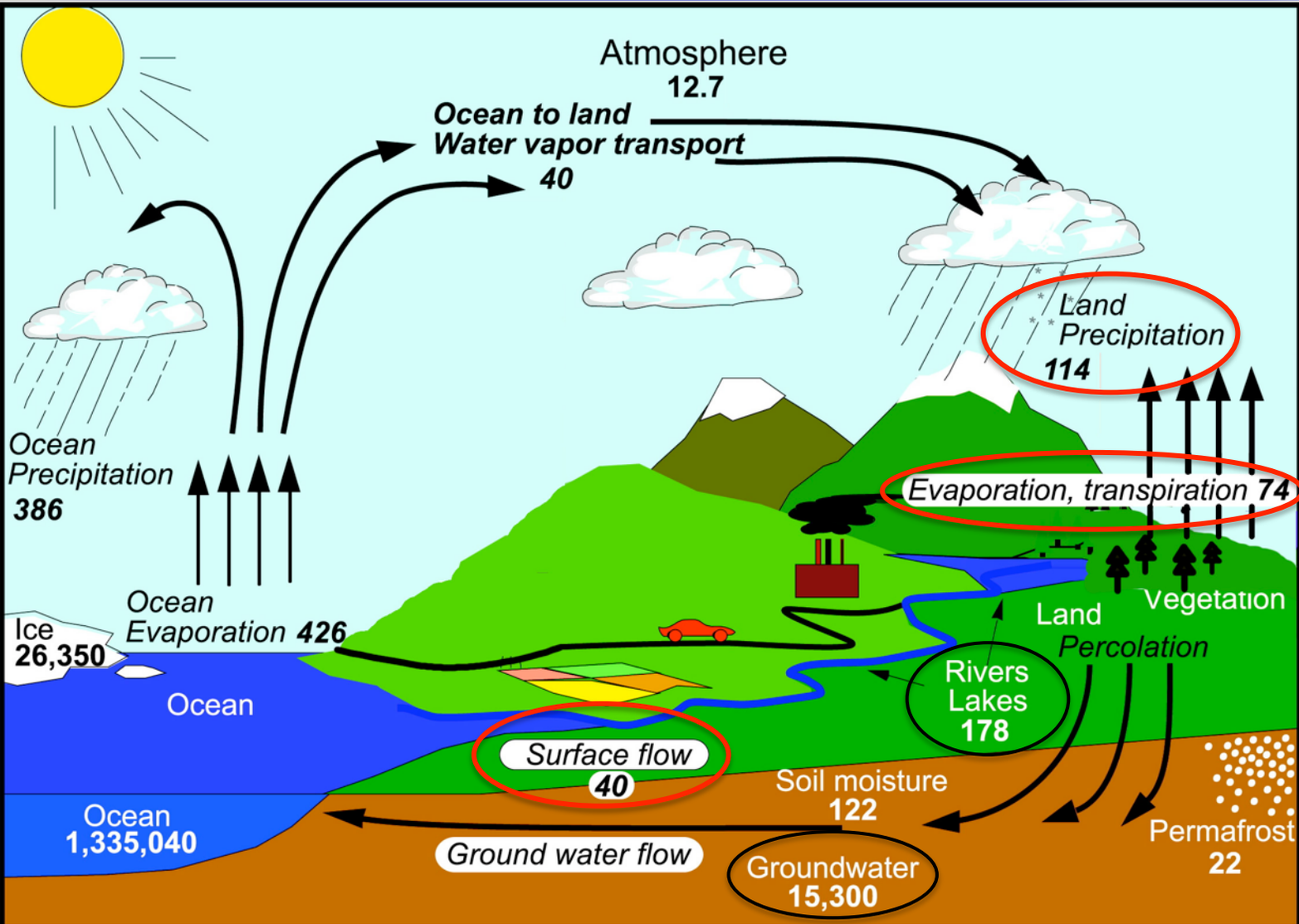


UNDP Human Development Report 2006

*Population growth, climate change,
political instability*

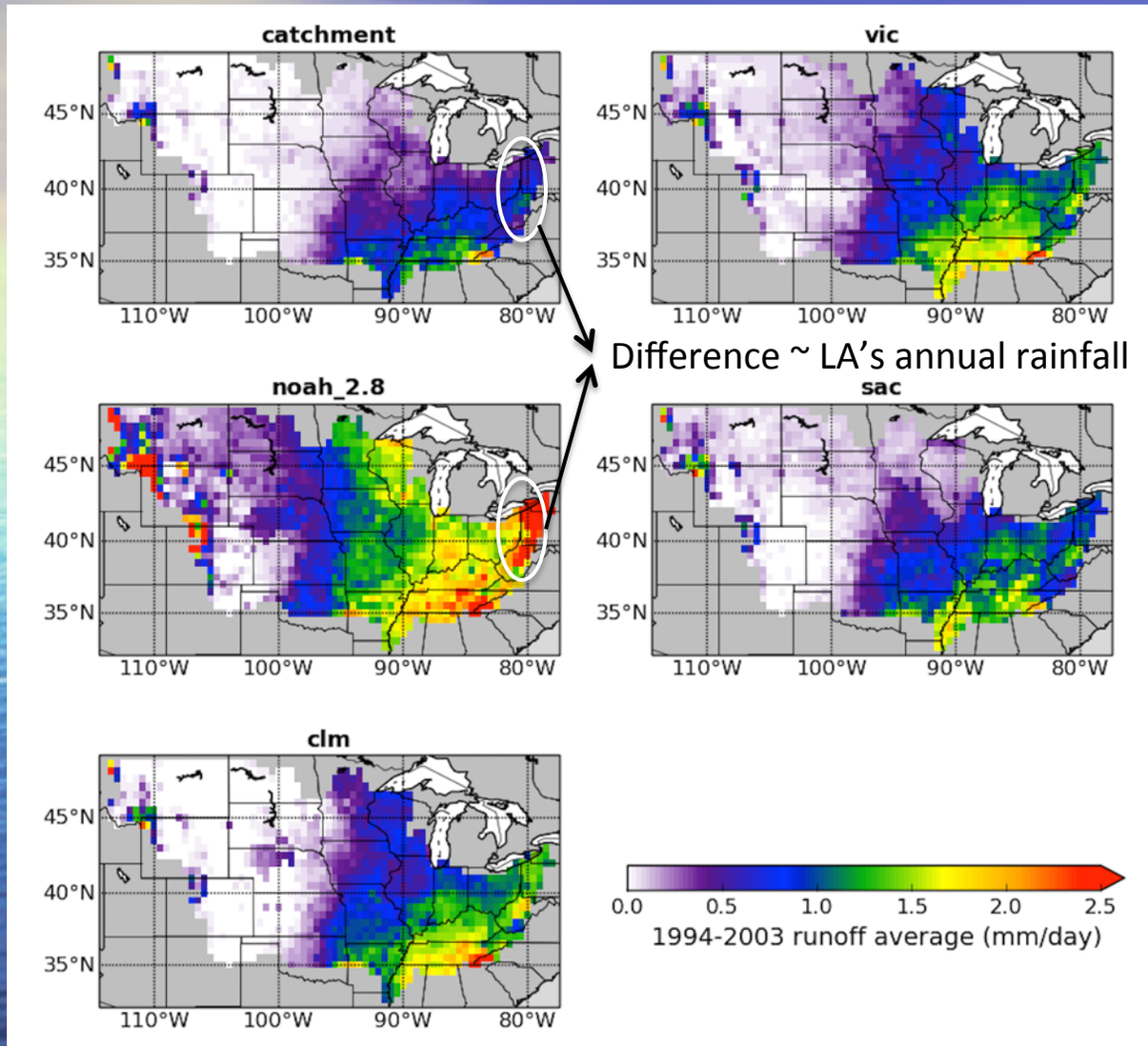
Science 2016

Global Water Cycle



Units: Thousand cubic km for storage, and thousand cubic km/yr for exchanges *1990s

Understanding the Water Cycle



- water cycle:
precipitation =
evapotranspiration + runoff.
- Our knowledge of water balance is poor, in part because we lack global runoff data to constrain models.
- SWOT will provide runoff data at sufficiently fine spatial scales to improve the knowledge of water balance.

Current models simulate very different patterns of runoff

From D. Lettenmaier, UCLA

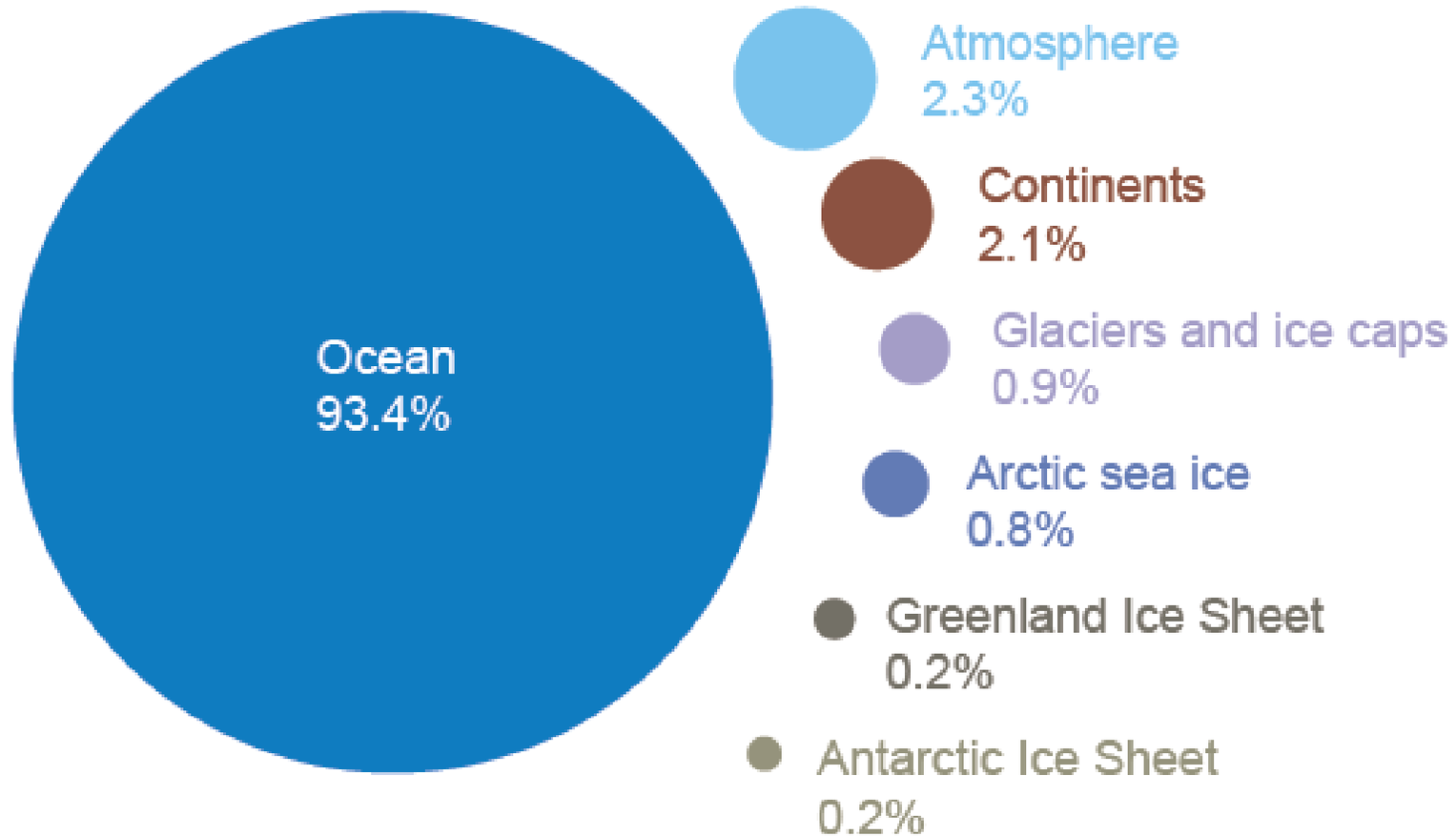
The Rivers of the Mississippi Watershed



NASA's Scientific Visualization Studio
<https://svs.gsfc.nasa.gov/4493>

The ocean: a giant AC of the world

Where is global warming going?

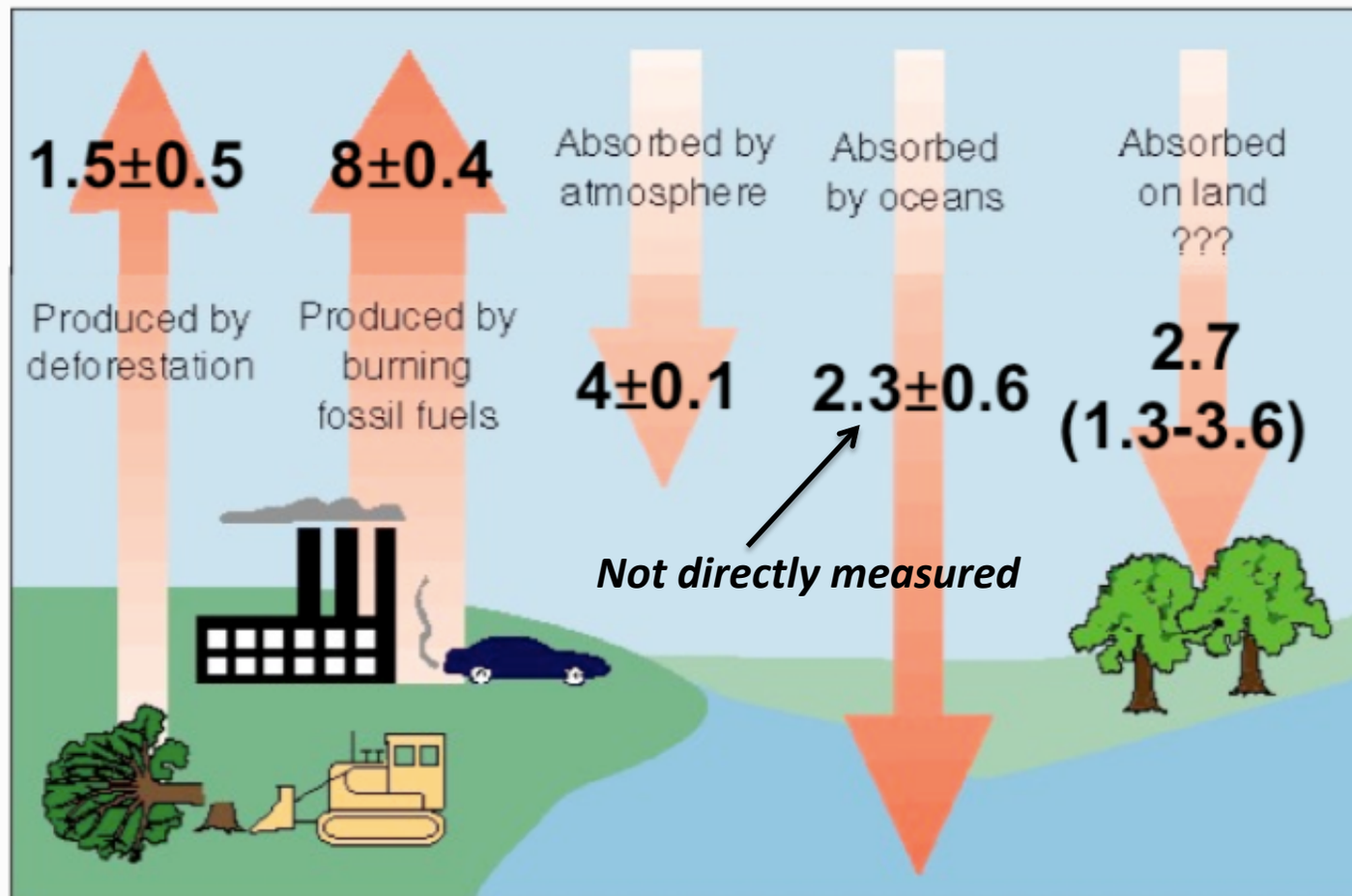


Data from IPCC 2007

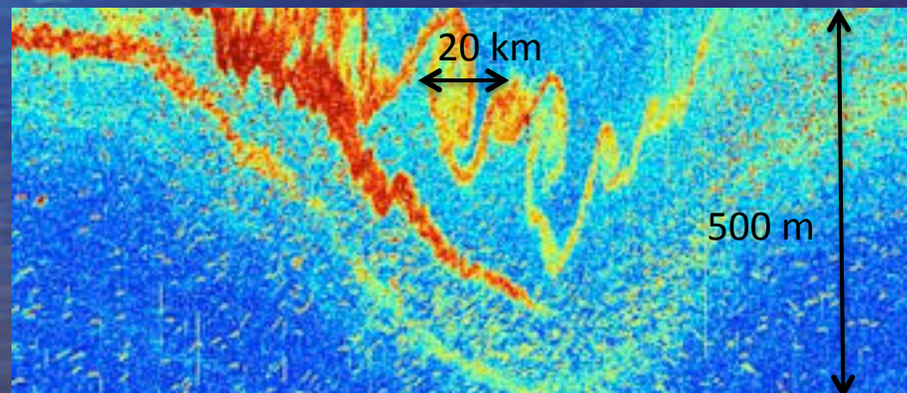
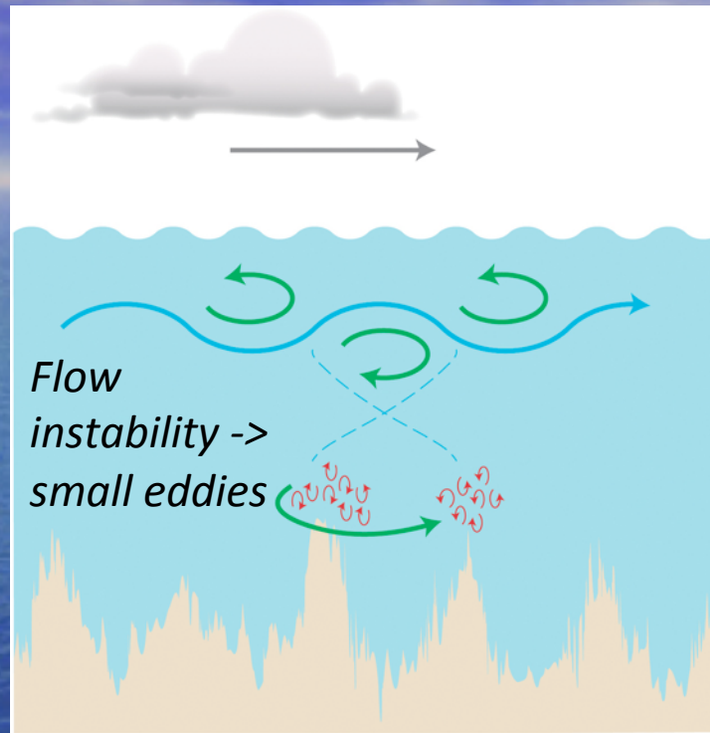
An estimate put Earth's temperature at 67° C without the ocean

Ocean absorbs $\frac{1}{4}$ of human-induced CO_2 from the atmosphere

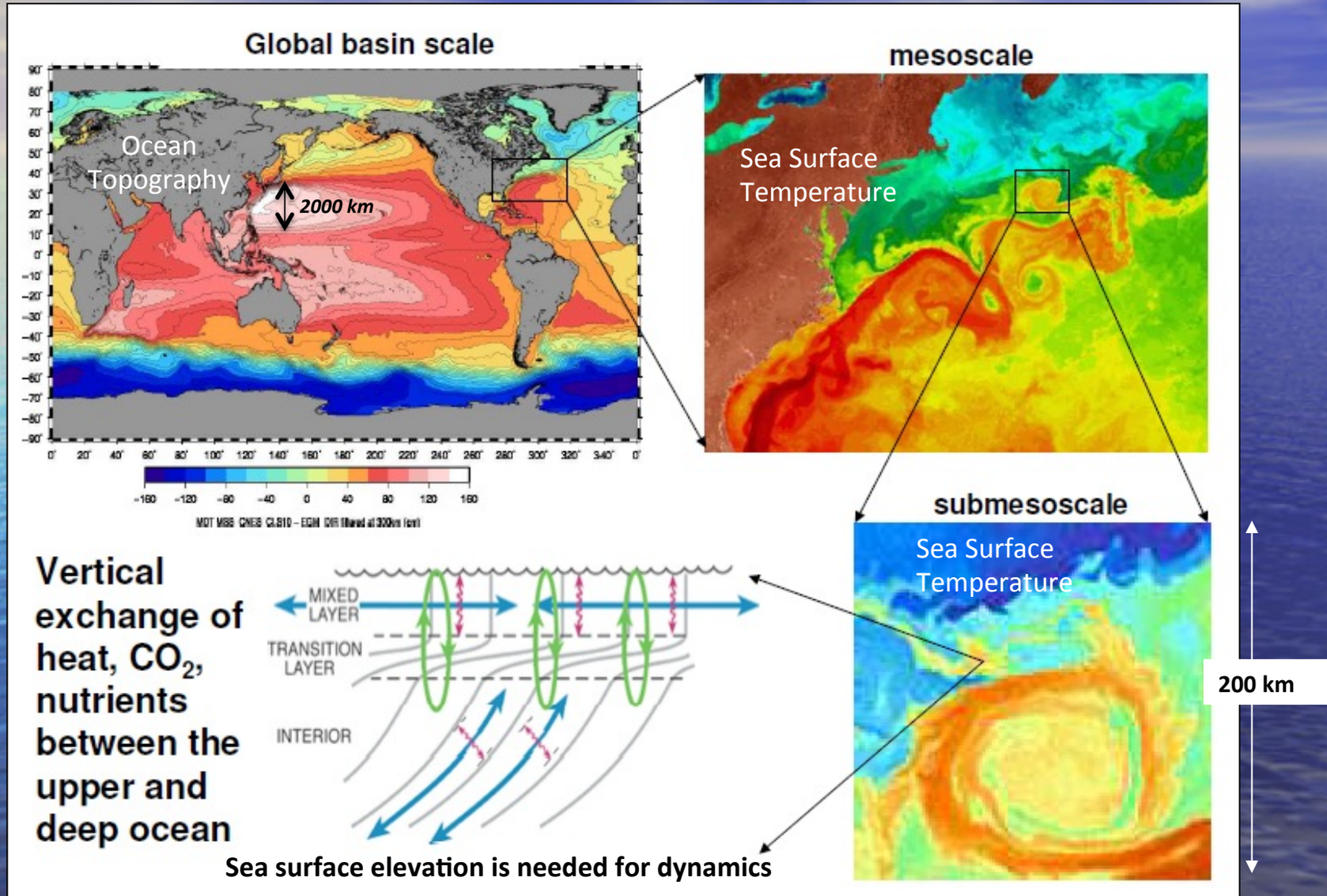
Anthropogenic CO_2 sources and sinks in 2005 [PgC/y]



Vertical transport of heat and water properties in the ocean

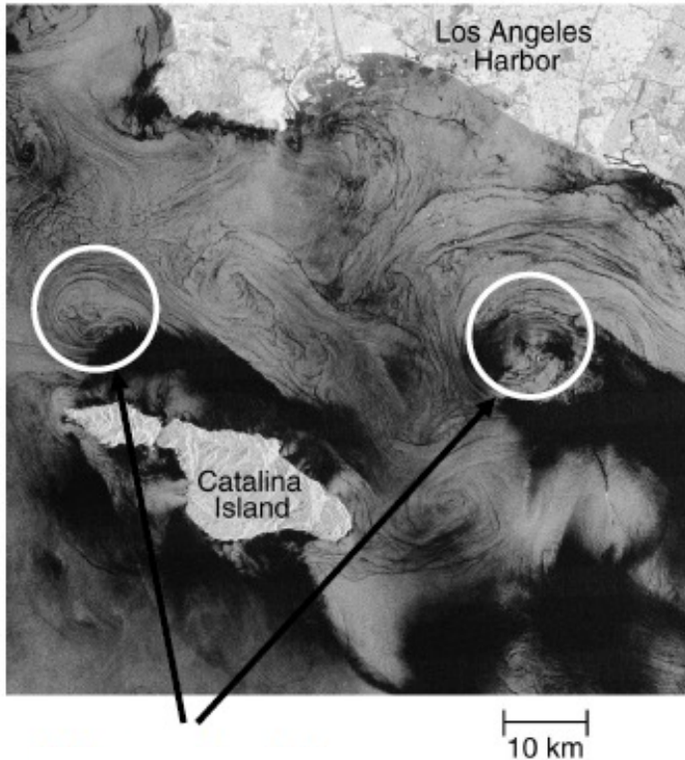


Targeting the dynamics of the smallest scales of ocean currents



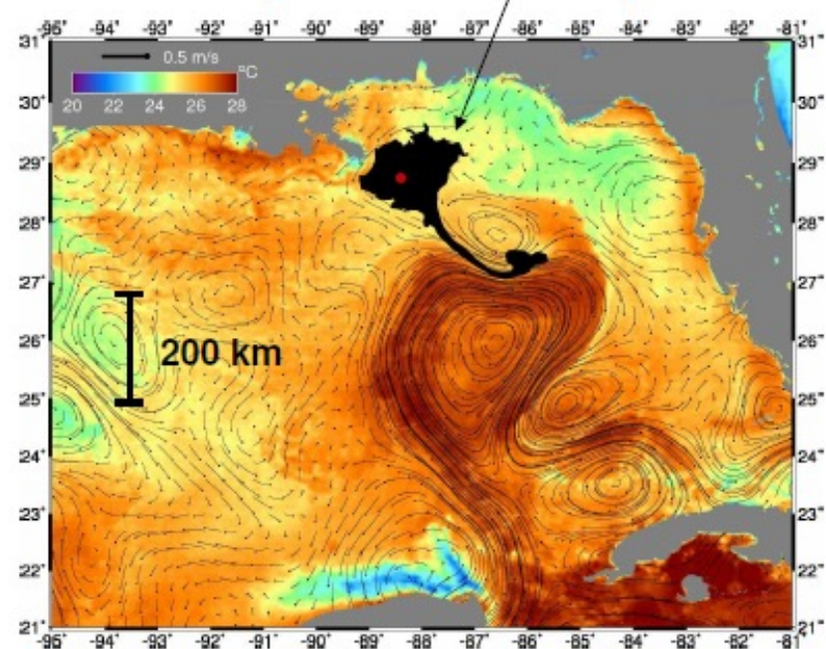
Submesoscale Ocean Processes

RADARSAT - December 26, 1998



(B. Holt, 2004)

Deepwater Horizon oil spill

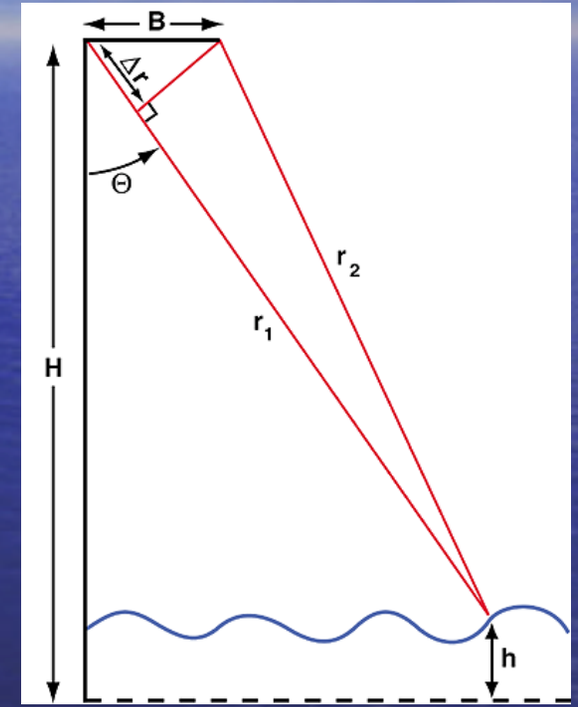
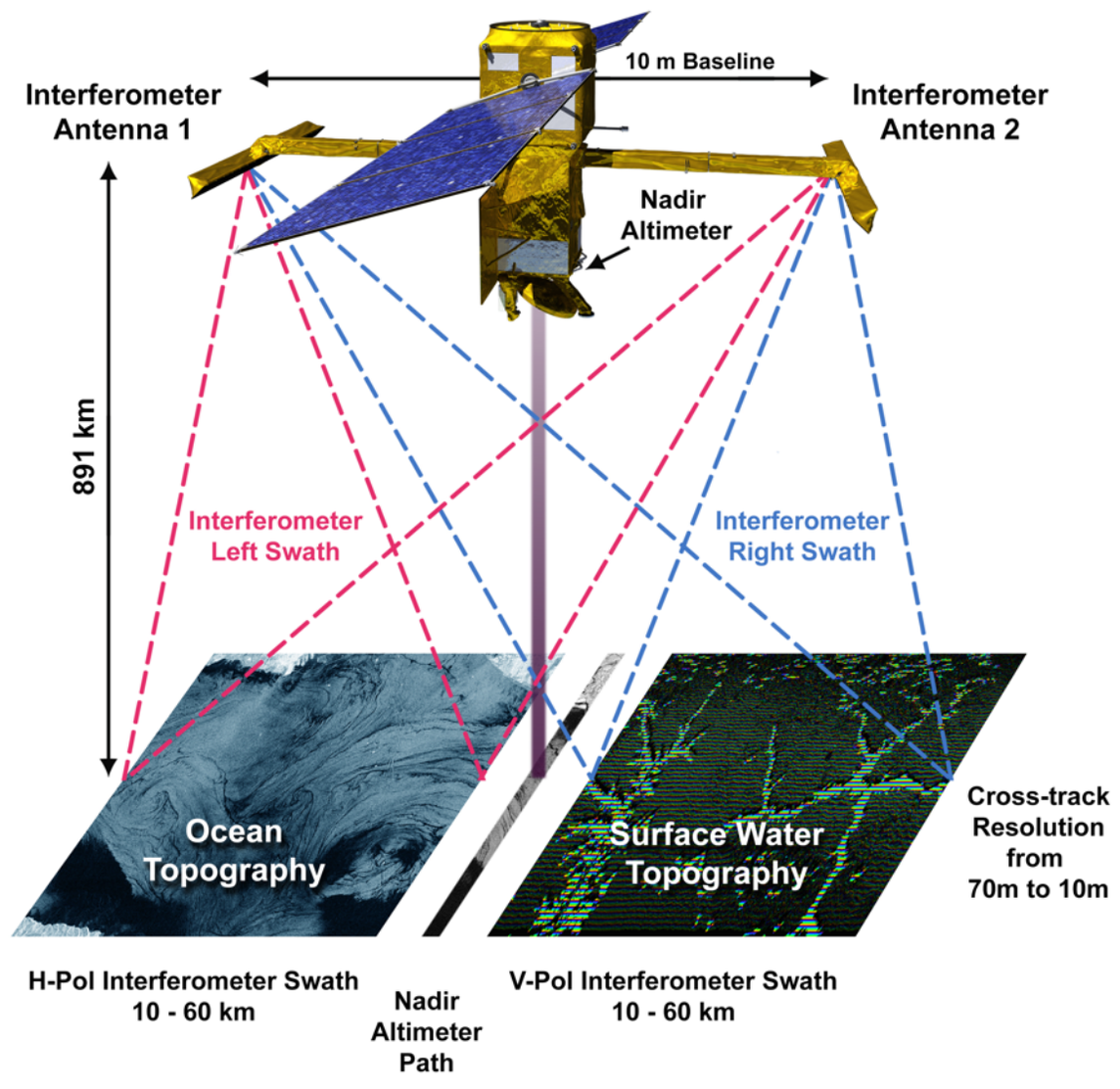


The missing information at the submesoscale is important for predicting the dispersal of pollutants in the ocean.

(G. Jacobs, 2010)

SWOT measurement system

Interferometric Altimetry Measurement

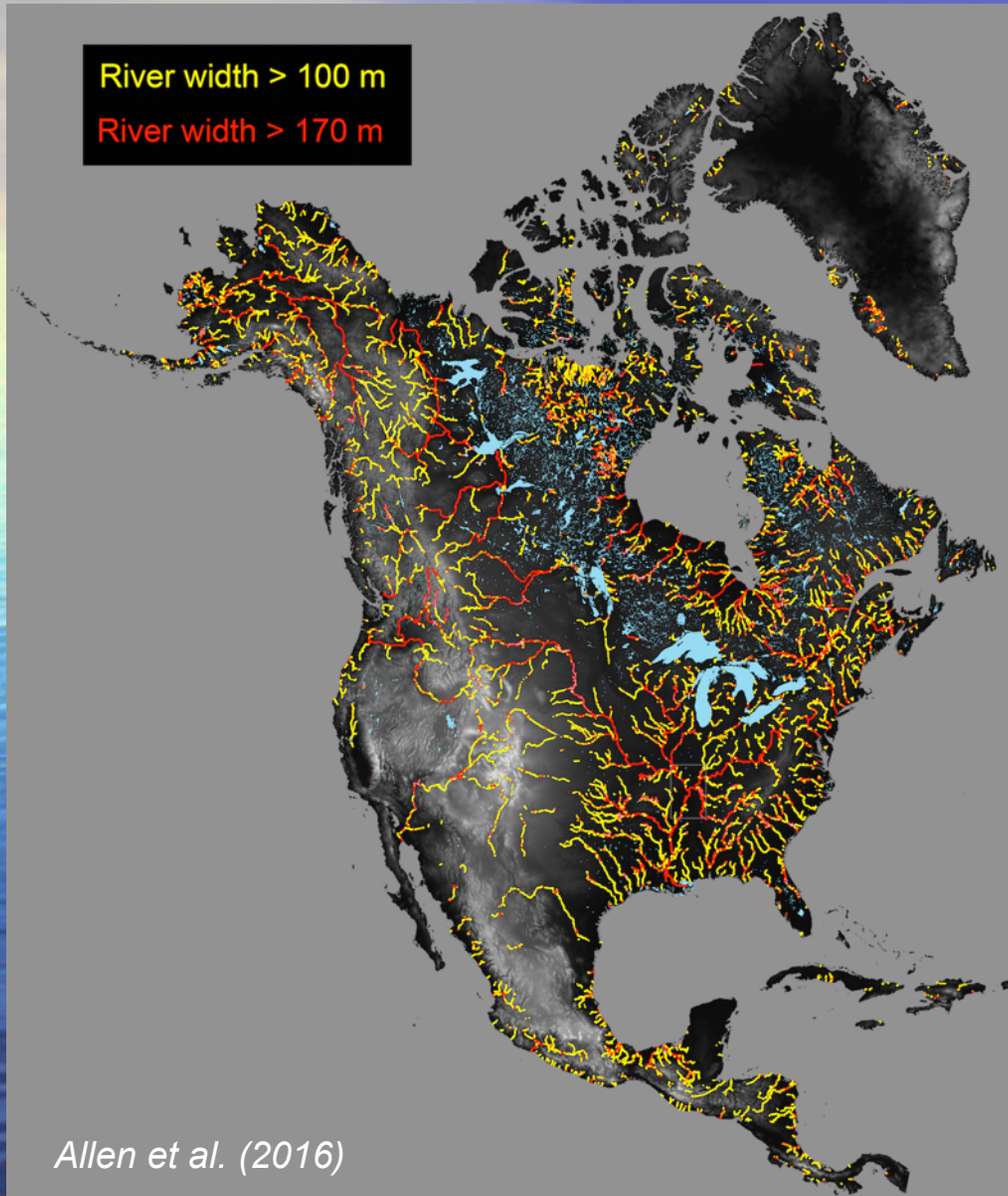


SWOT Deployment in Orbit



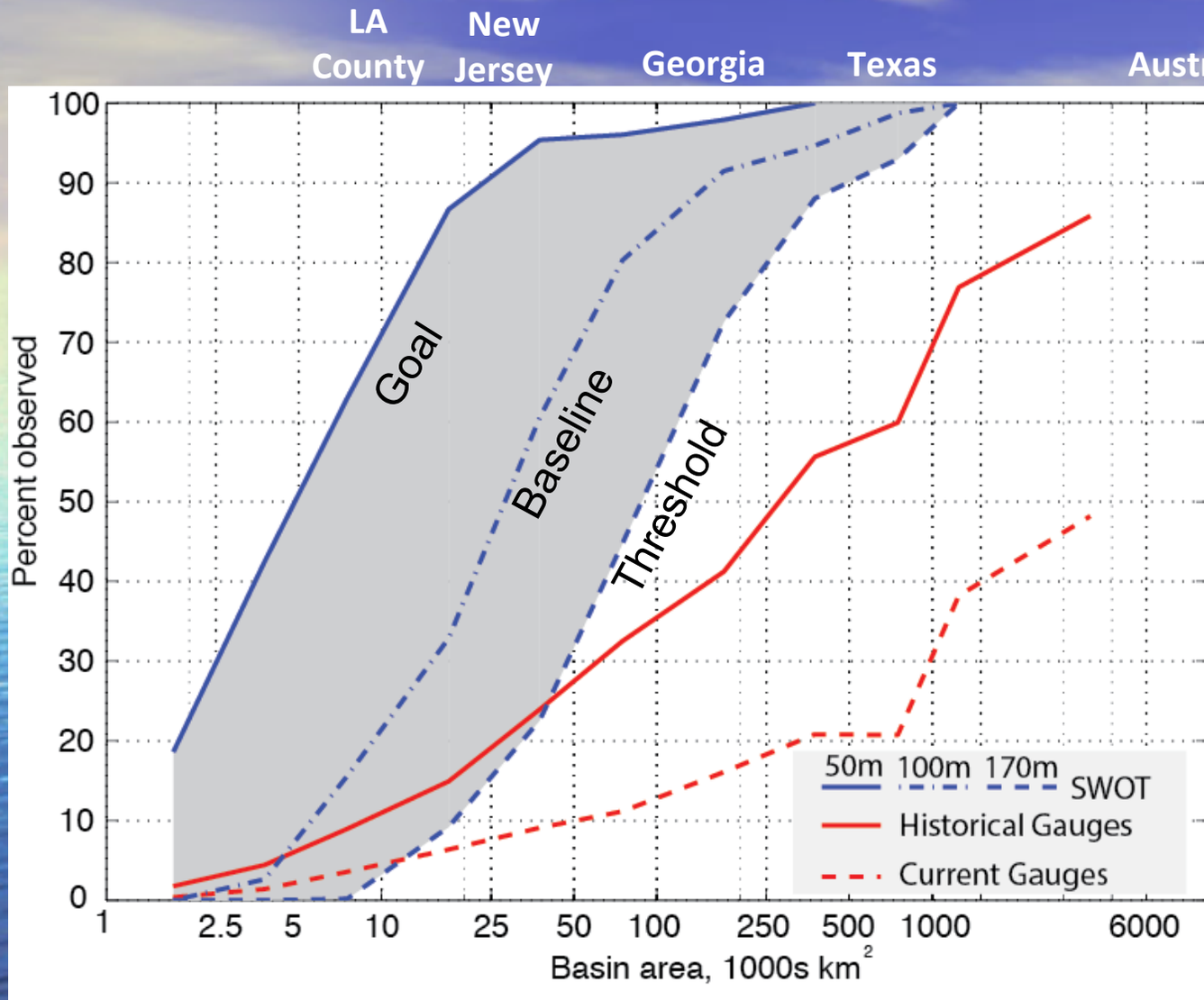
Animation of SWOT's solar panel deployment available at
<http://swot.jpl.nasa.gov/images/JPL-20160301-SWOTs-0001-Solar-Deploy.mov>

SWOT Performance Requirements: Rivers



- Water detection/river width:
 - 15% error for 100-m-wide rivers over 10-km reach (baseline)
 - 15% error for 170-m-wide rivers over 10-km reach (threshold)
- Water surface elevation:
 - 10-cm error for 1-km² area
- Water-surface slope:
 - 17- μ rad error for 100-m-wide river over 10 km (baseline)
 - 30- μ rad error for 100-m-wide river over 10 km (threshold)

Global river coverage



Width-to-drainage-area translation:

- 50 m ~10,000 km²
Los Angeles County

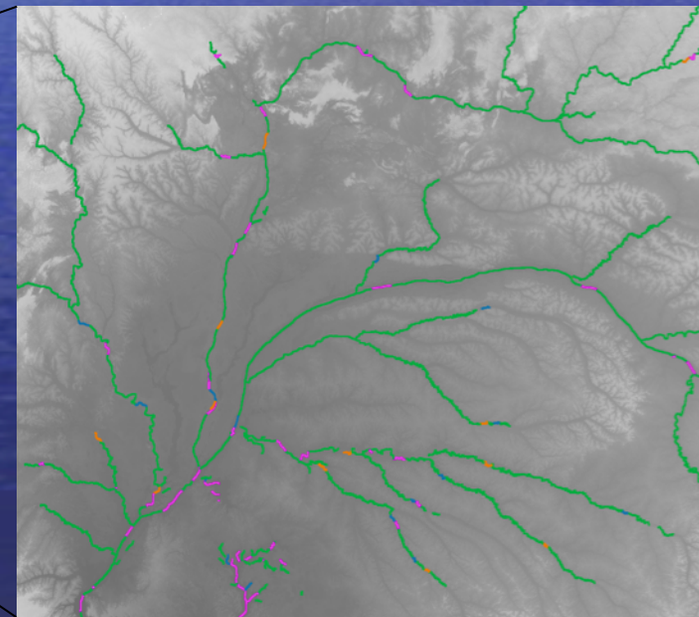
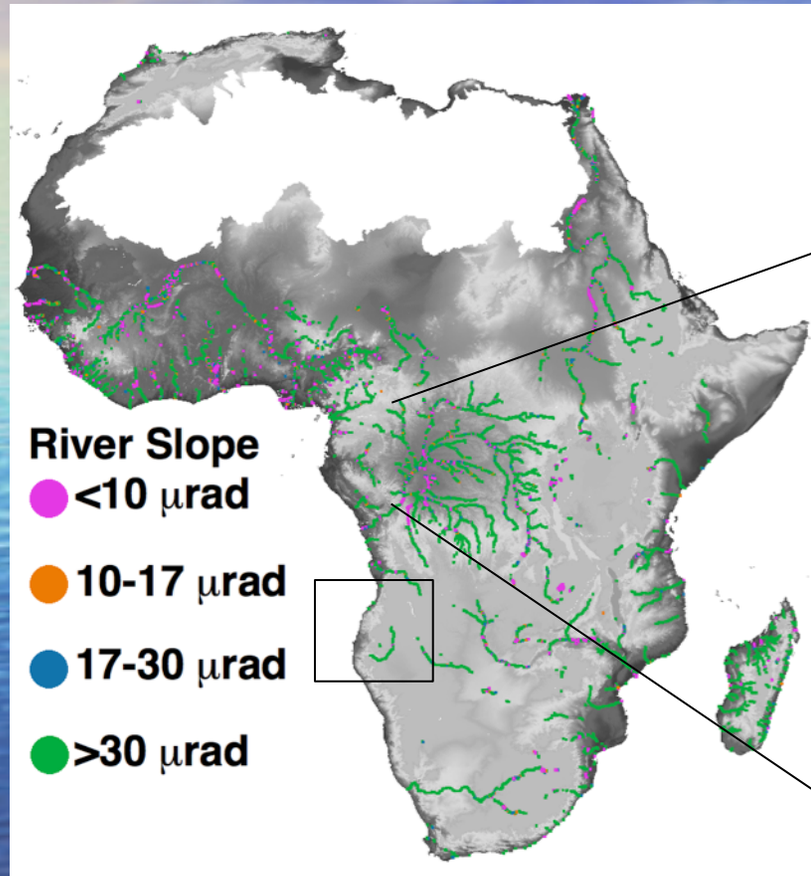
- 100 m ~50,000 km²
Twice New Jersey

- 170 m ~150,000 km²
Georgia

SWOT will give us globally consistent observations of river height and discharge at these spatial scales for the first time.

Slopes of the rivers of Africa

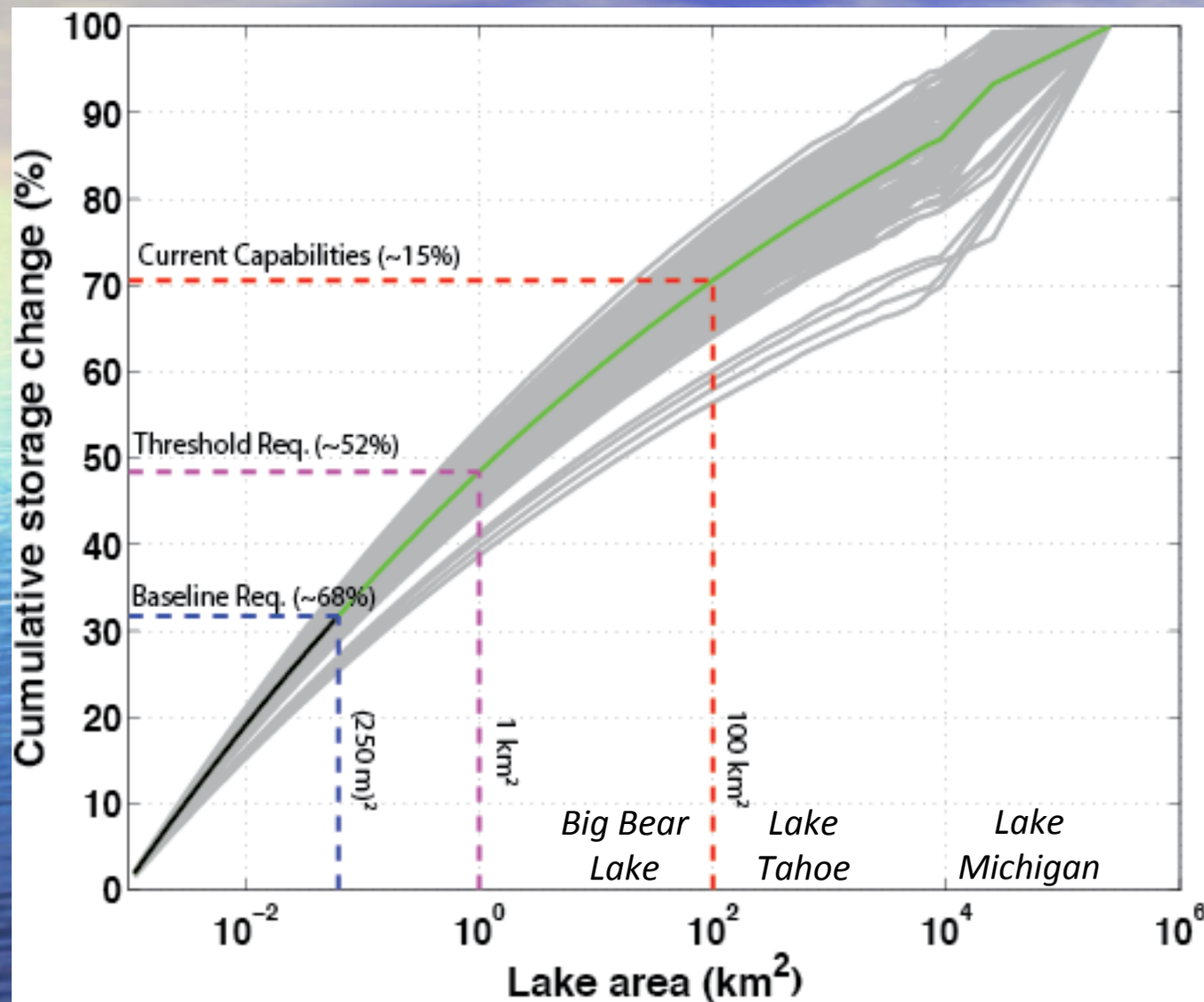
1 μrad = 1 cm/10 km, or 1 inch/16 miles



17 μrad : 85.2%

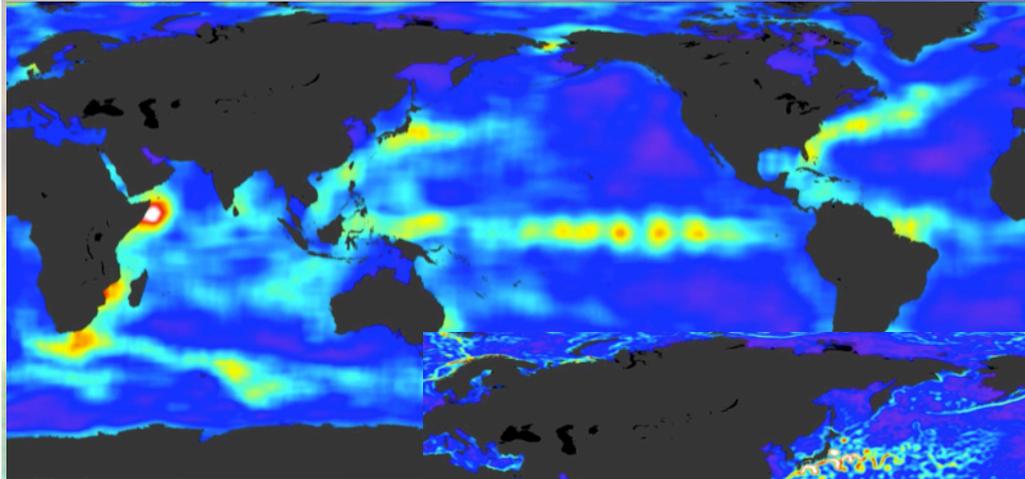
30 μrad : 81.1%

Global lake coverage



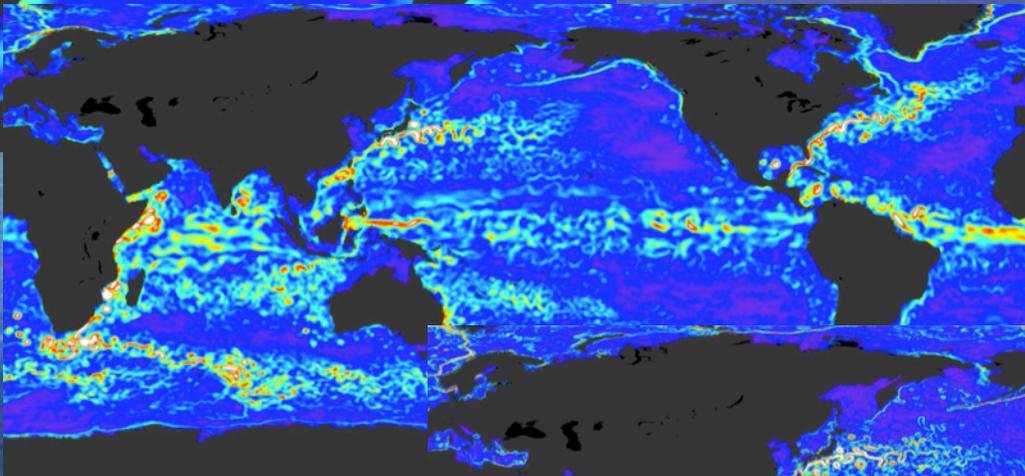
SWOT coverage will be global and will observe lakes area $>(250 \text{ m})^2$, thus measuring ~68% of the global lake storage change.

Evolution of space observations of sea surface height: Past, present and future

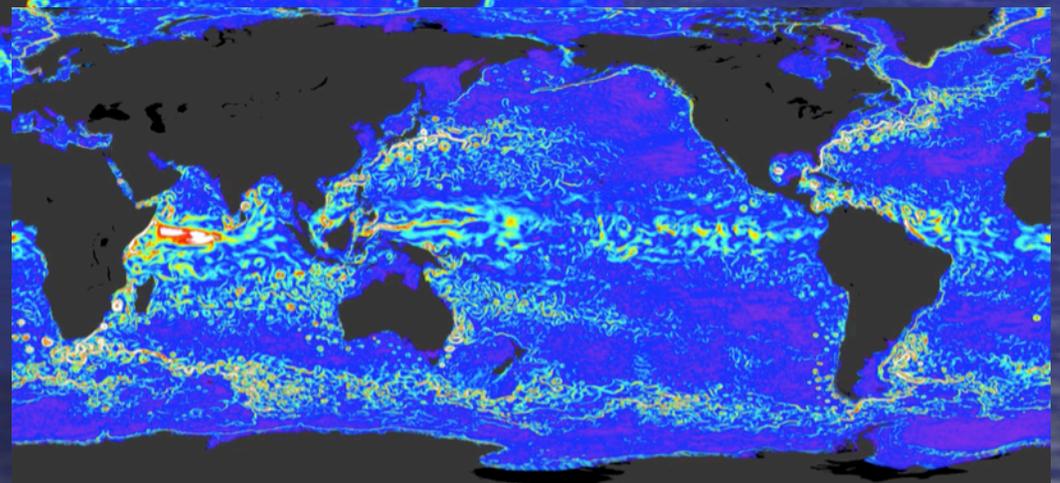


1978

1992 – present
(e.g., Jason-1 & -2)



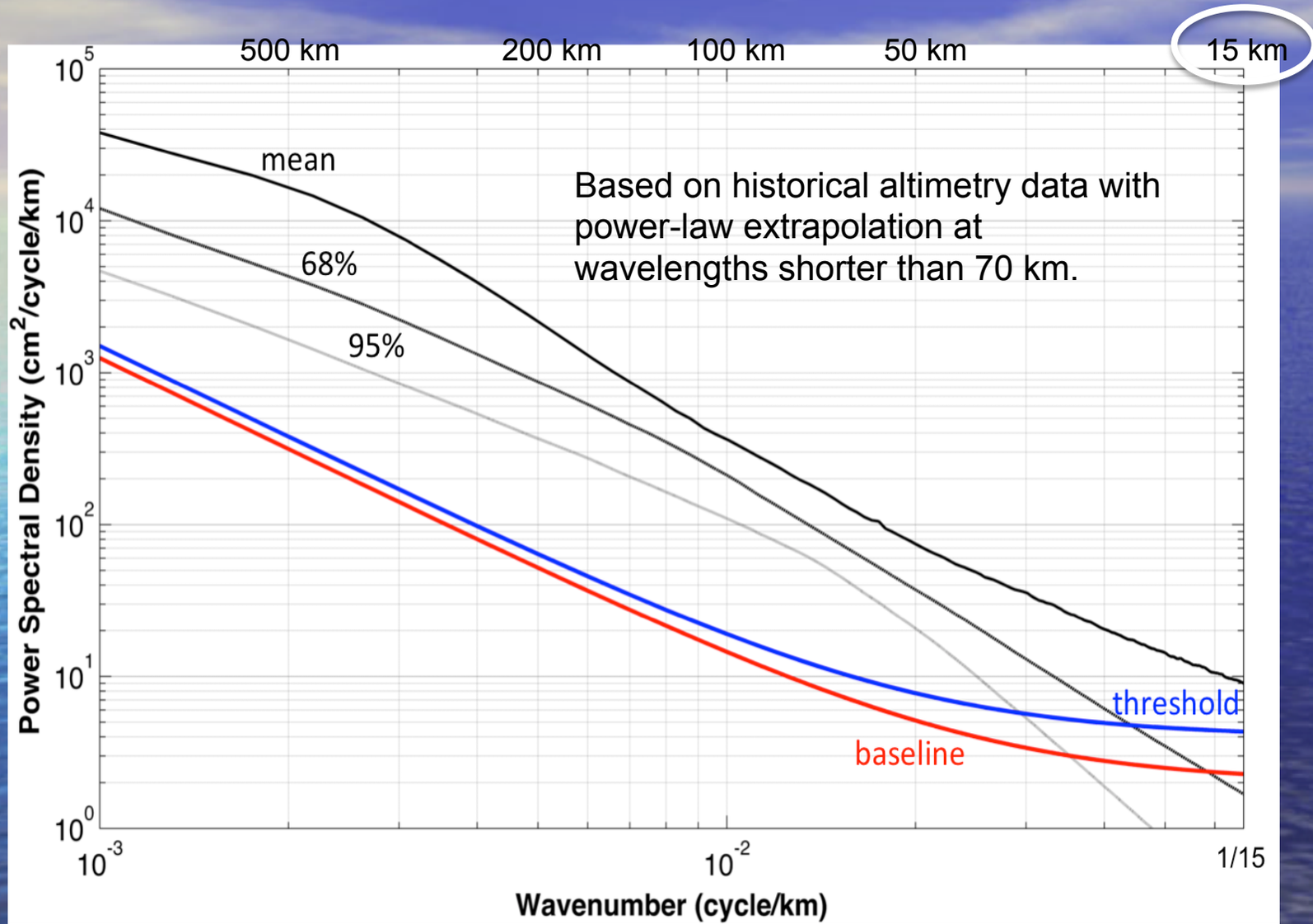
SWOT
(launch 2021)



See animation at <https://svs.gsfc.nasa.gov/30500>

Hausman, Menemenlis, Howard

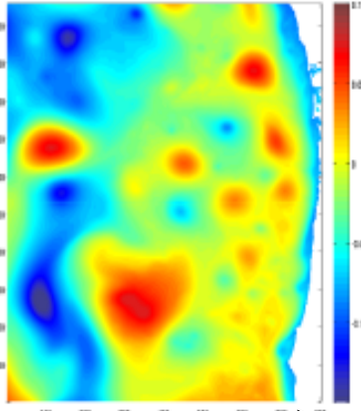
Sea Surface Height Requirement



Simulated SWOT Ocean Observations

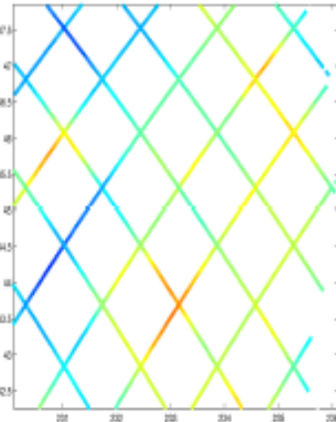
800 km

SSH- truth

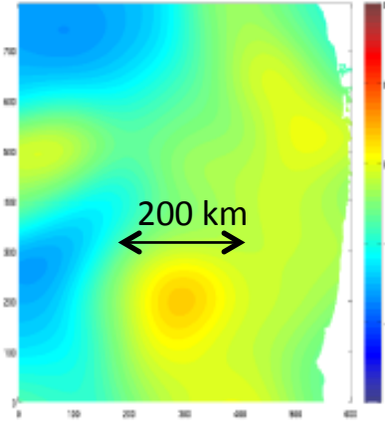


600 km

Sampled by Jason1
+ Jason2

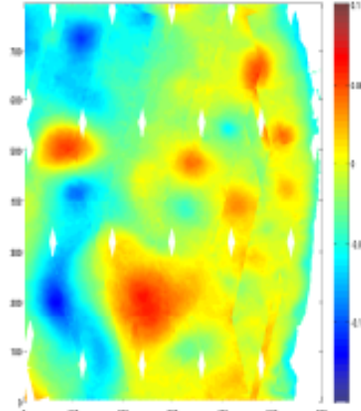


2d interpolation
from Jason1+2

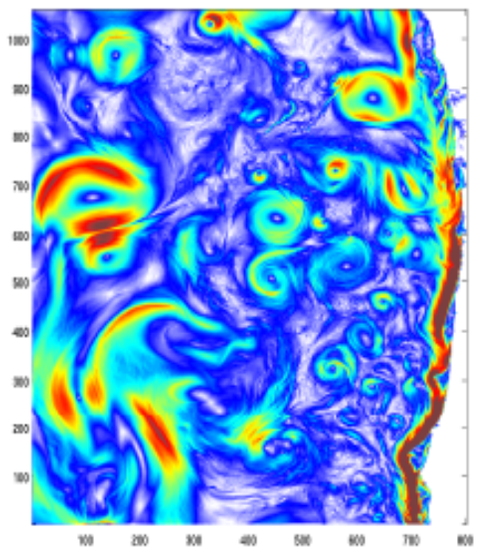


200 km

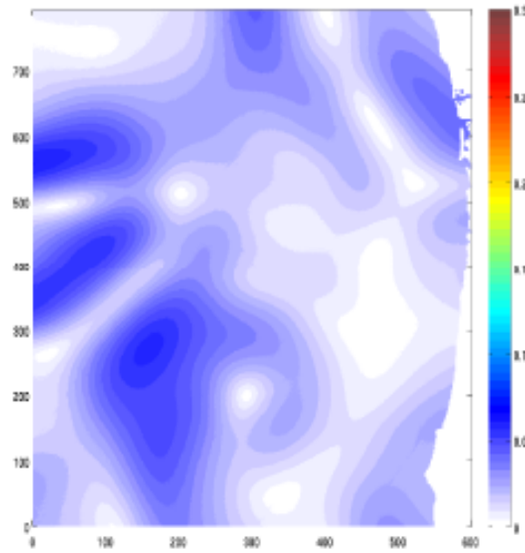
SSH- SWOT



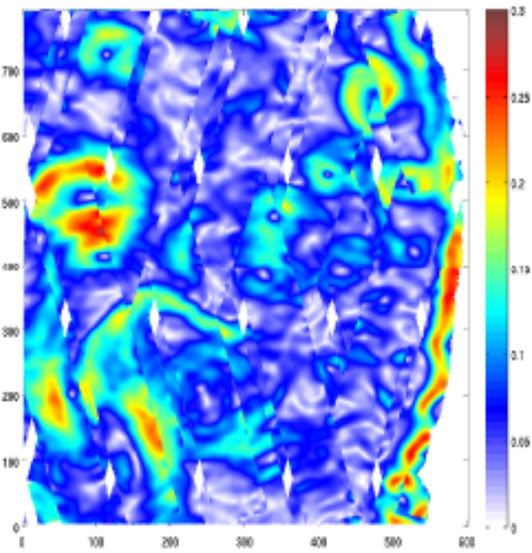
Currents - truth



Currents - Jason1+2

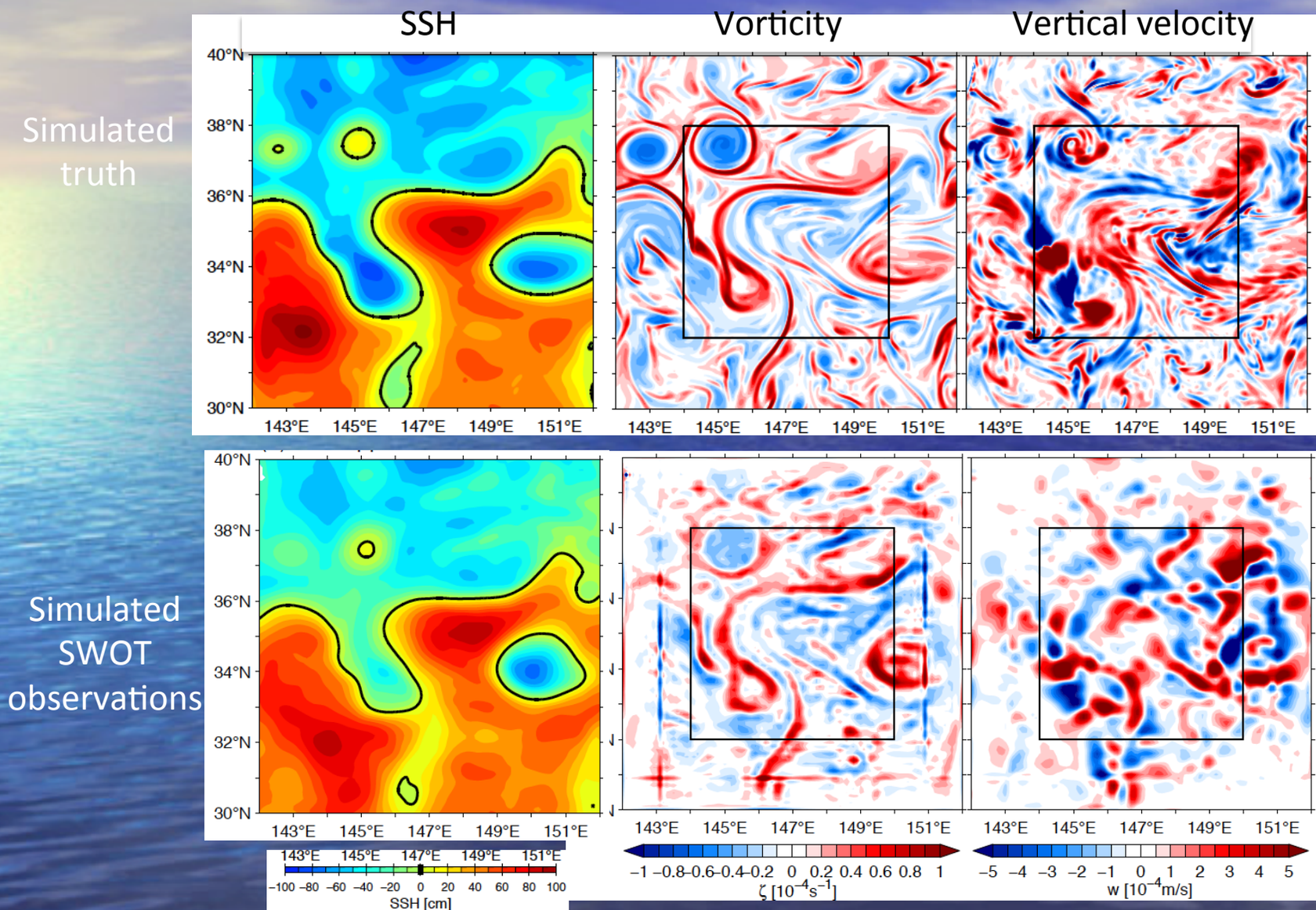


Currents-SWOT



Surface Vorticity and Vertical Velocity

A Grand Challenge for Ocean Remote Sensing



(Qiu et al, 2016)

Monitoring and prediction of oceanic environment

Coastal Flooding



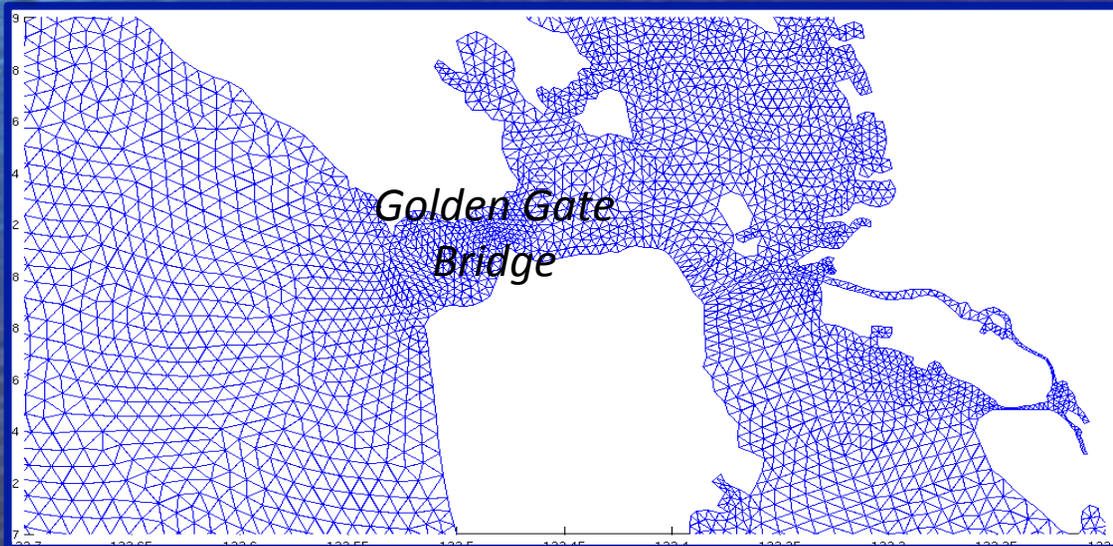
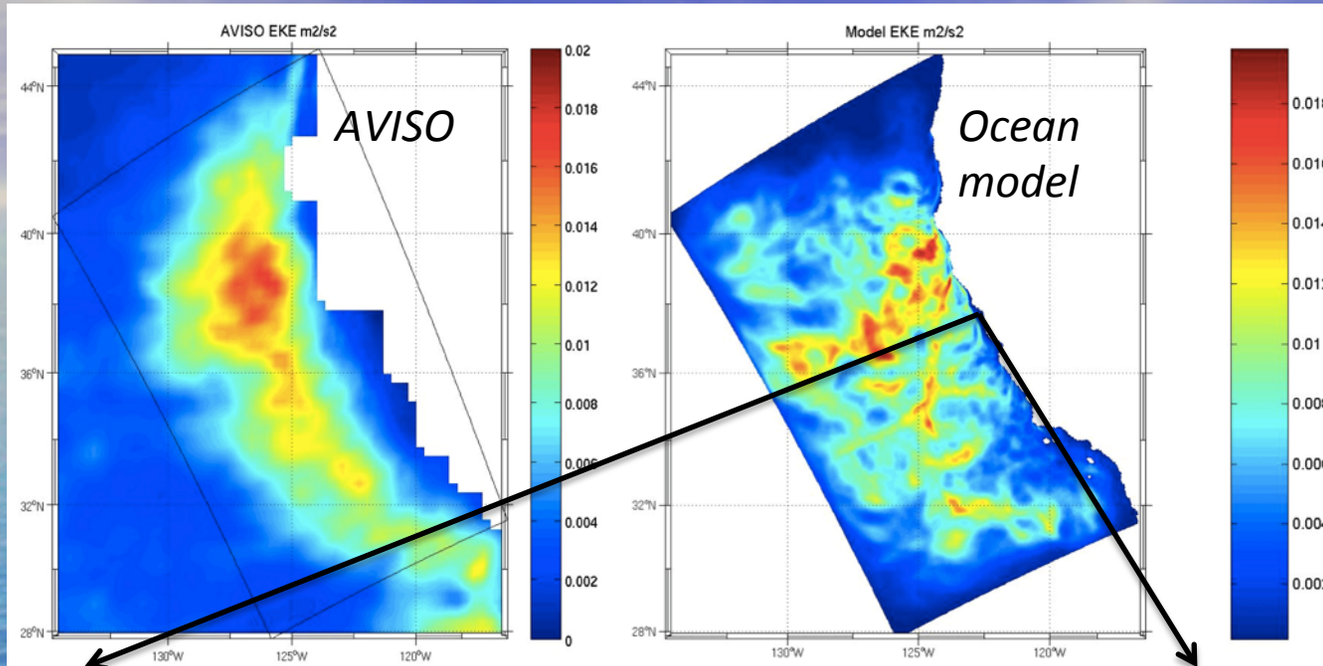
Ocean Debris



Oil Spills



Prediction of storm surge involves small-scale interaction of ocean currents, tides, gravity, river discharge

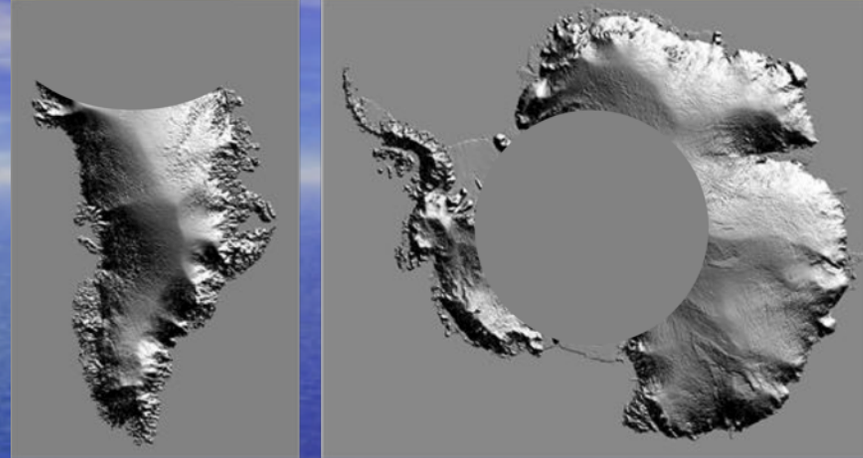


Synergistic Objectives (Not Driving Mission Design)

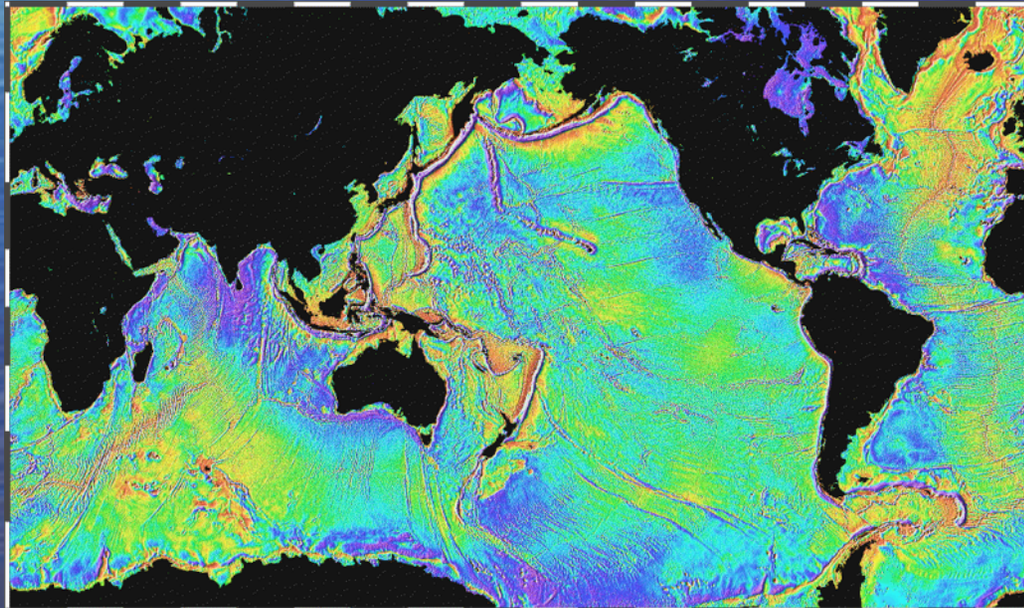
Sea Ice Freeboard



Ice Sheet Topography



Ocean Bathymetry



Sandwell and Smith (1997)

Final Remarks

- SWOT is a pathfinder, like Seasat, TOPEX/Poseidon, QuikSCAT, Aquarius, EOS, TRMM, Cloudsat, OCO, SMAP, etc.
- These missions are the powerhouse for meeting the challenge of observing and monitoring Earth to provide important information to sustain the modern society.
- The information is essential for achieving the goals of clean air and water, preparedness for extreme events, and adaptation to long-term environmental changes on continental scales.
- Achieving these goals is crucial to America's prosperity and security. Continuing and enhancing NASA's Earth programs should be a key element of a strong America.

Excerpts from the 2006 NASA Strategic Plan under G.W. Bush Administration

NASA pioneers new global environmental observations and research, and works with other federal agencies to improve the operational services they provide to the Nation. These services include: weather forecasting; climate prediction; natural hazard assessment, prediction, and response; and environmental management, including air quality forecasting and land use assessment.